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Drake et al.

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[54] **METHOD FOR MANUFACTURING MAGNETO-OPTICAL DATA STORAGE SYSTEM**

2016744A 9/1979 United Kingdom .
WO95/02243 1/1995 WIPO .
WO95/13638 5/1995 WIPO .
WO98/06095 2/1998 WIPO .
WO98/07060 2/1998 WIPO .

[75] Inventors: **Joseph D. Drake; John H. Jerman**, both of Palo Alto; **John D. Grade**, Mountain View; **Kathy J. Jackson**, Cupertino, all of Calif.

OTHER PUBLICATIONS

K. Petersen, "Silicon Torsional Scanning Mirror," (Sep. 1980), IBM J. Res. Devel. vol. 24, No. 5, pp. 631-637.
V.P. Jaecklin et al., "Optical Microshutters And Torsional Micromirrors For Light Modulator Arrays," (Feb. 1993), IEEE, pp. 124-127.
R.M. Boyssel et al., "Integration of Deformable Mirror Devices With Optical Fibers And Waveguides," (1992), SPIE vol. 1793, Int. Optics and Microstructures, pp. 34-39.
M.J. Daneman et al., "Laser-To-Fiber Coupling Module Using A Micromachined Alignment Mirror," (Mar. 1996), IEEE Photonics Tech. Ltrs., vol. 8, No. 3, pp. 396-397.

[73] Assignee: **Seagate Technology, Inc.**, Scotts Valley, Calif.

[21] Appl. No.: **09/191,516**

[22] Filed: **Nov. 13, 1998**

Related U.S. Application Data

[63] Continuation-in-part of application No. 08/844,207, Apr. 18, 1997.

[60] Provisional application No. 60/088,733, Jun. 10, 1998, provisional application No. 60/022,775, Jul. 30, 1996, provisional application No. 60/023,476, Aug. 6, 1996, and provisional application No. 60/025,801, Aug. 27, 1996.

[51] Int. Cl.⁷ **H01R 43/00**

[52] U.S. Cl. **29/825; 29/412; 29/416; 360/113**

[58] Field of Search 29/825, 412, 413, 29/416; 445/35; 360/113

(List continued on next page.)

Primary Examiner—Carl J. Arbes

Attorney, Agent, or Firm—Flehr Hohbach Test Albritton & Herbert LLP

[57] ABSTRACT

A method for manufacturing a magneto-optical data storage system. The method includes the steps of providing a support surface and rotatably mounting a magneto-optical disk having a planar storage surface with a plurality of concentrically disposed data tracks onto the support surface. A proximal extremity of an arm is pivotably mounted on the support surface so that a distal extremity of the arm pivots between first and second positions relative to the storage surface. An optical light emitter and receiver emitting a laser beam is carried by the distal extremity of the arm. A flying magneto-optical head is mounted on the distal extremity of the arm. A mirror assembly is attached to the head. The mirror of the mirror assembly can be rocked between first and second positions for reflecting the laser beam between the optical light emitter and receiver and the storage surface of the magneto-optical disk so as to permit the optical recording and/or reading of information on the storage surface.

[56] References Cited

U.S. PATENT DOCUMENTS

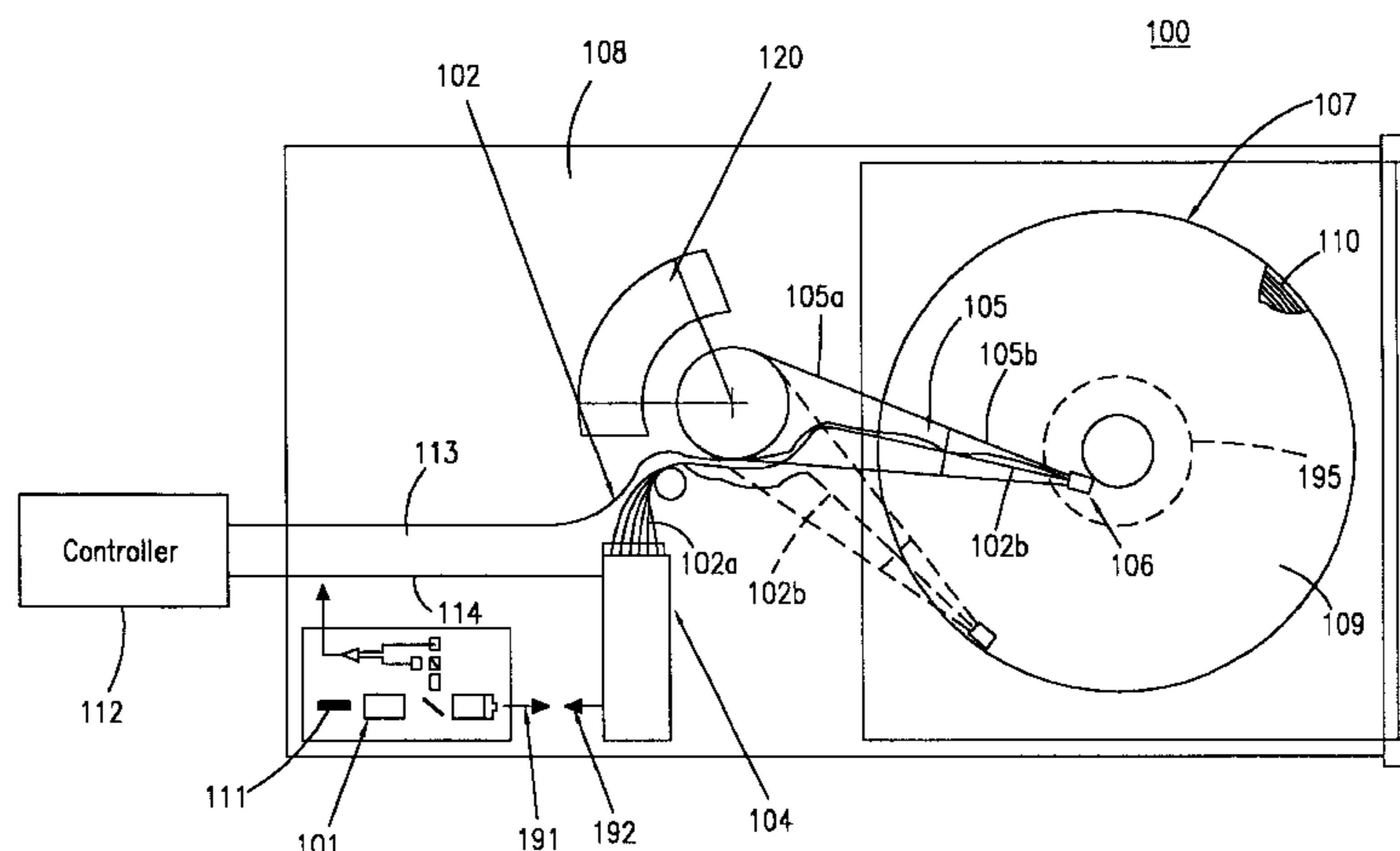
4,003,059 1/1977 Sugiura et al. 346/108
4,055,904 11/1977 Horne 34/45
4,104,808 8/1978 Horne et al. 34/243 R

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

414456A2 2/1991 European Pat. Off. .
0460890A2 12/1991 European Pat. Off. .
635456A2 1/1995 European Pat. Off. .
0650133A2 4/1995 European Pat. Off. .
0712121A2 5/1996 European Pat. Off. .
59-117180 6/1984 Japan .
7-6416 1/1995 Japan .

22 Claims, 12 Drawing Sheets



U.S. PATENT DOCUMENTS

4,581,529	4/1986	Gordon	250/227
4,945,400	7/1990	Blonder et al.	357/74
5,030,418	7/1991	Miyata	422/63
5,119,361	6/1992	Tanabe	369/121
5,197,050	3/1993	Murakami et al.	369/13
5,212,582	5/1993	Nelson	359/224
5,243,241	9/1993	Wang	310/36
5,253,245	10/1993	Rabedeau	369/119
5,255,260	10/1993	Yamada et al.	369/199
5,291,473	3/1994	Pauli	369/112
5,313,442	5/1994	Ohtsuka et al.	369/44.16
5,325,116	6/1994	Sampsell	346/108
5,331,454	7/1994	Hornbeck	359/224
5,411,769	5/1995	Hornbeck	427/534
5,422,872	6/1995	Hsu et al.	369/97
5,432,763	7/1995	Campbell et al.	369/44.19
5,444,566	8/1995	Gale et al.	359/291
5,448,546	9/1995	Pauli	369/112
5,491,680	2/1996	Pauli	369/112
5,504,731	4/1996	Lee et al.	369/112
5,523,878	6/1996	Wallace et al.	359/290
5,532,997	7/1996	Pauli	369/112
5,536,926	7/1996	Ikeda et al.	235/462
5,625,483	4/1997	Swartz	359/224
5,629,790	5/1997	Neukermans et al.	359/198
5,737,302	4/1998	Kasahara	369/118
5,740,150	4/1998	Uchimaru et al.	369/119
5,742,419	4/1998	Dickensheets et al.	359/201
5,828,482	10/1998	Jain	359/211
5,889,641	3/1999	Belser et al.	.

OTHER PUBLICATIONS

- D.L. Dickensheets et al., "Micromachined Scanning Confocal Optical Microscope," (May 15, 1996), *Optics Ltrs.*, vol. 21, No. 10, pp. 764–765.
- T. Hirano et al., "Invar Memes Milliactuator For Hard Disk Drive Application," (Jan. 1997), *IEEE*, pp. 378–382.
- Ebata et al., "Transparent X-Ray Lithography Masks," (May, 1982), *Japanese Jnl. Of Applied Physics*, vol. 21, No. 5, pp. 762–767.
- Fang et al., "Analysis Of A High Selectivity Polysilicon Slurry For Chemical Mechanical Polishing (CMP)," (Feb. 19–20, 1998), *CMP–MIC Conference*, pp. 134–141.
- Gill et al., "Elimination Of Extra Spring Effect At The Set-Up Anchor Of Surface–Micromachined Structure," (Mar. 1998), *Jnl. Of Microelectromechanical Systems*, vol. 7, No. 1, pp. 114–121.
- Maboudian et al., "Critical Review: Adhesion in surface micromechanical structures," (Jan./Feb. 1997), *Jnl. Vac.-Sci.Technol.*, vol. 15, No. 1, pp. 2–20.
- Nasby et al., "Application Of Chemical–Mechanical Polishing To Planarization Of Surface–Micromachined Devices," (Jun. 2–3, 1996), *Solid–State Sensor and Actuator Workshop*, Hilton Head, South Carolina, pp. 48–53.
- "Three–Layer Polysilicon Surface Micromachining Process," Internet, <http://mems.mcnc.org>.
- French, P.J. et al., "Optimization of a low–stress silicon nitride process for surface–micromachining applications", (1997) *Sensors And Actuators A* 58, pp. 149–157.
- Petersen, K.E., "Silicon as a Mechanical Material", (May 1982) *IEEE*, vol. 70, No. 5, pp. 420–457.

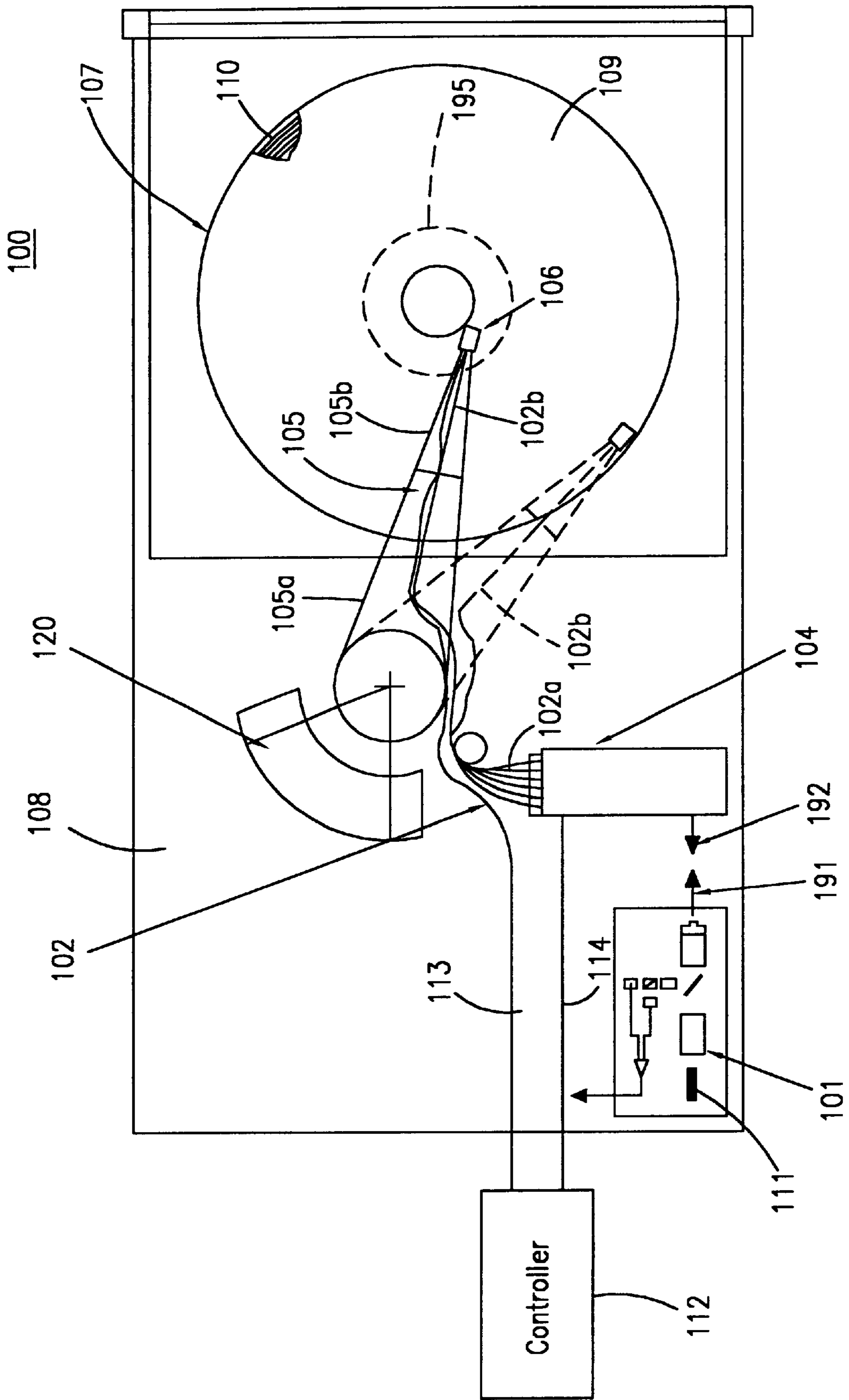


FIG. 1

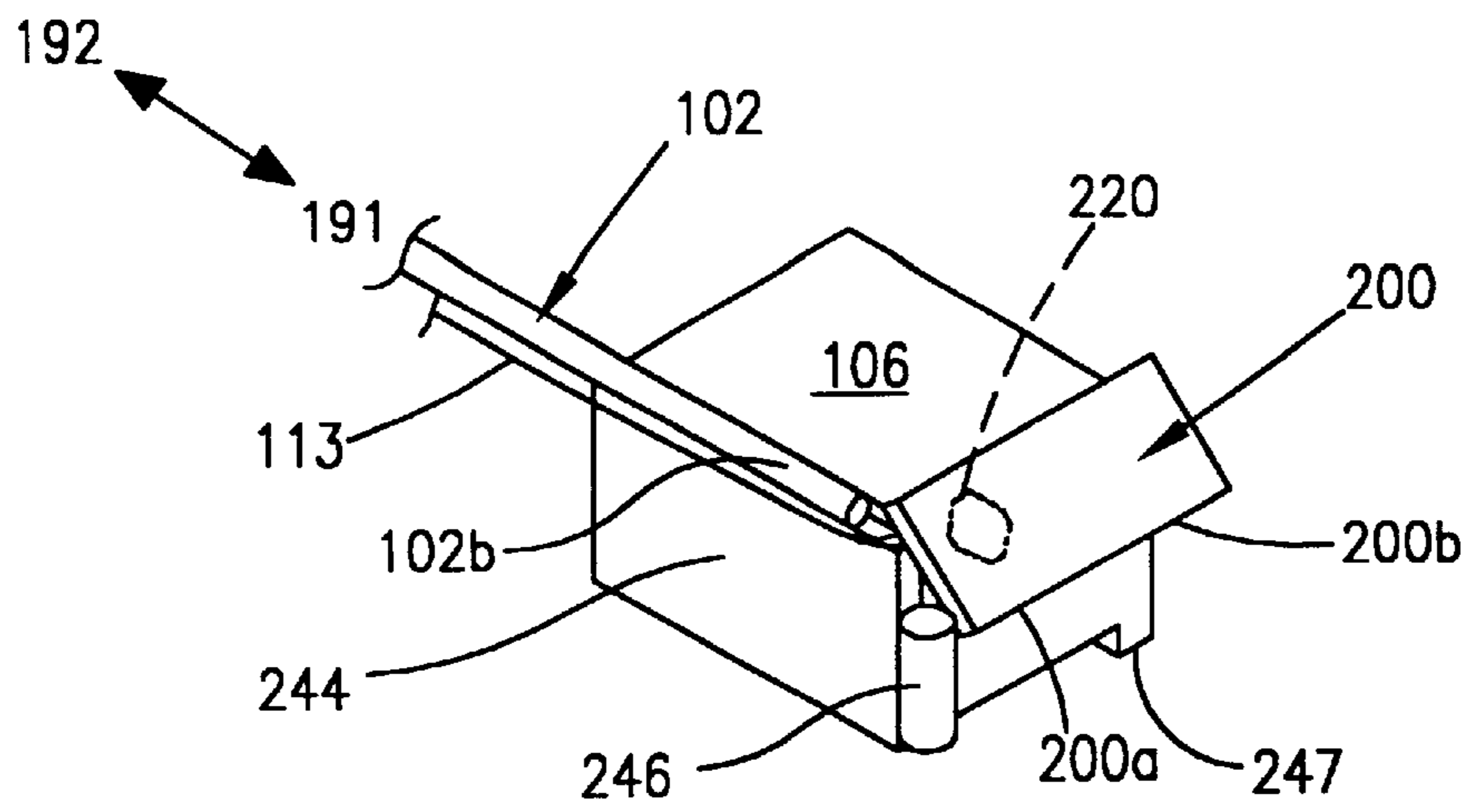


FIG. 2

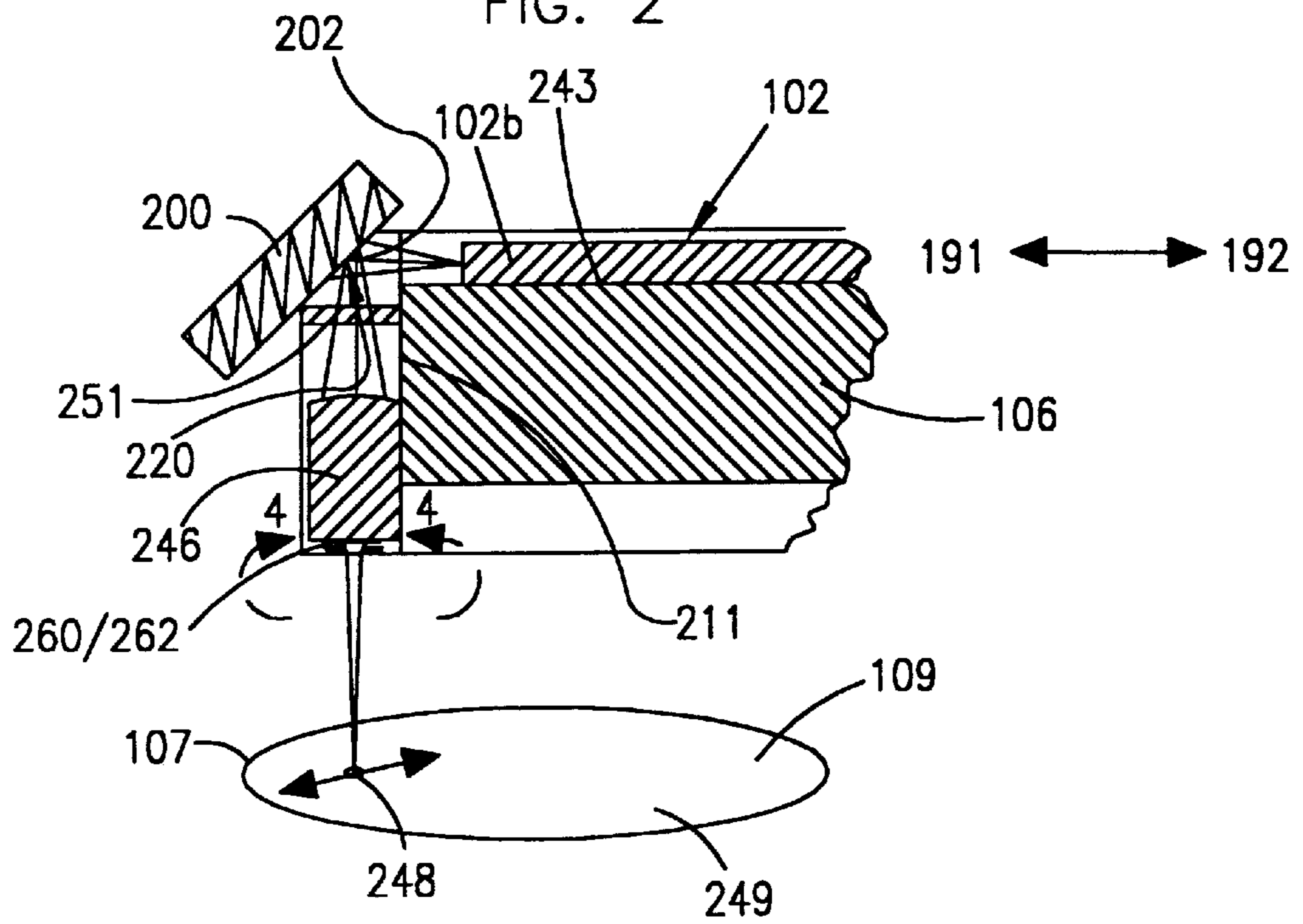


FIG. 3

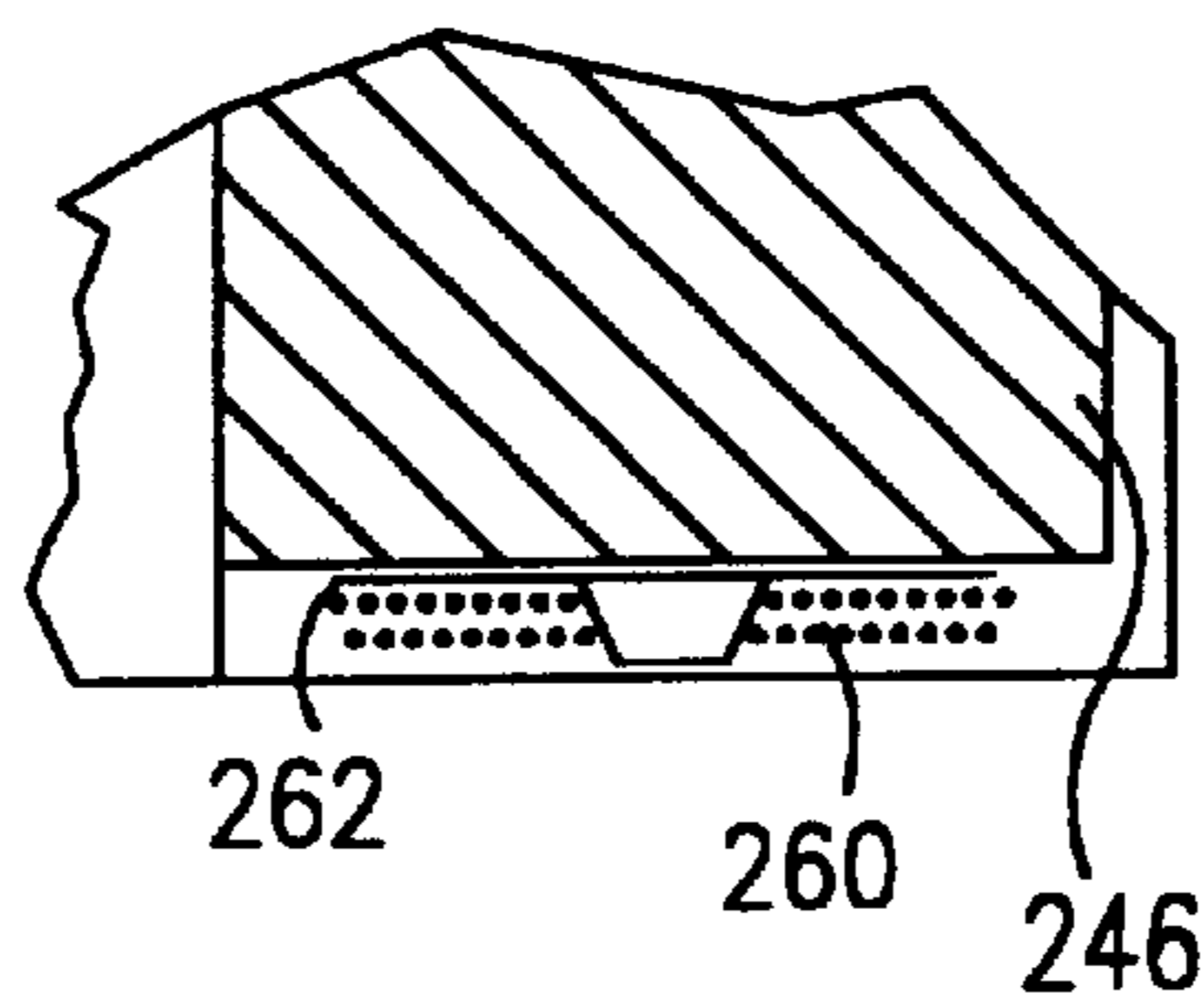


FIG. 4

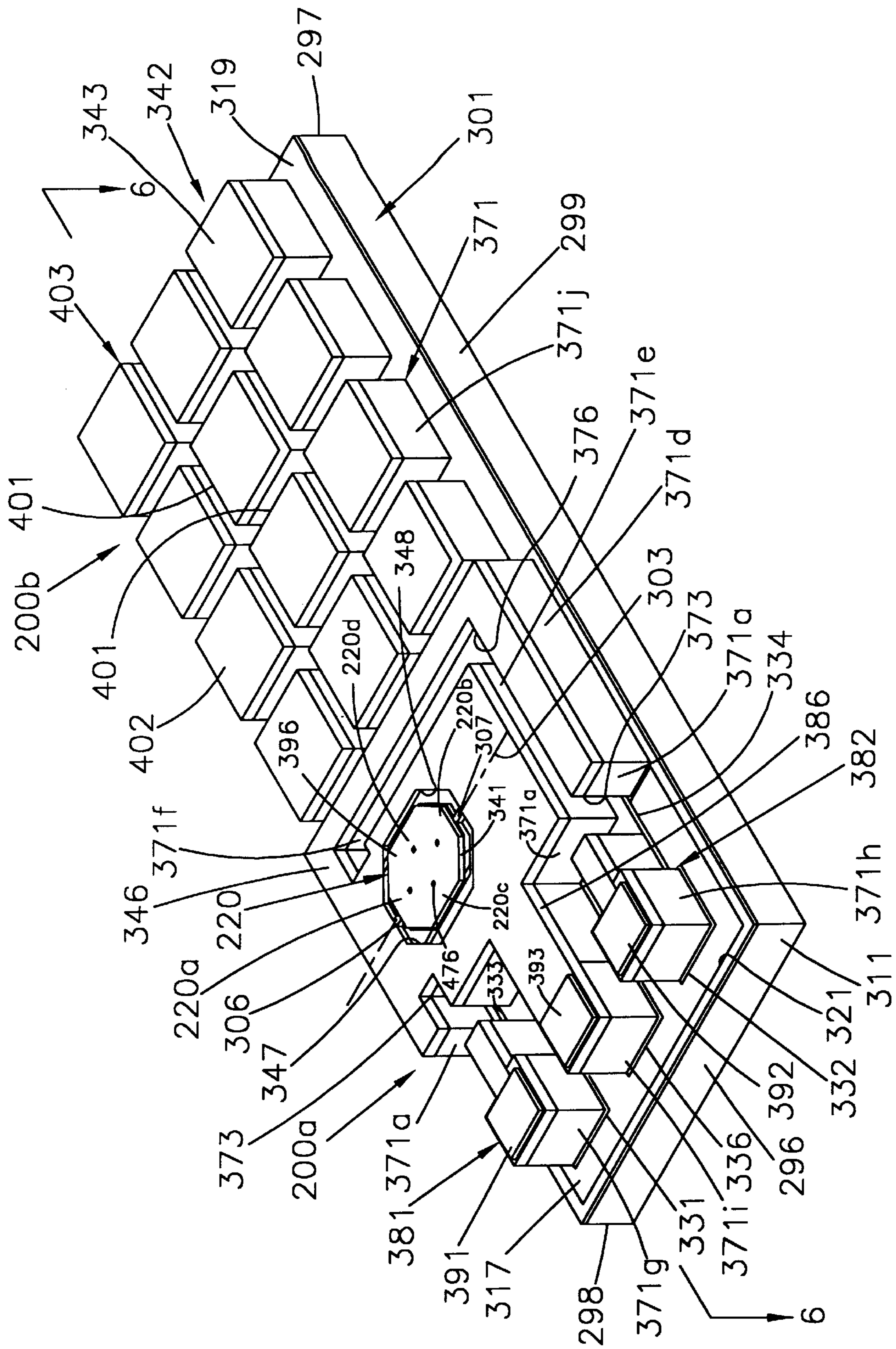


FIG. 5

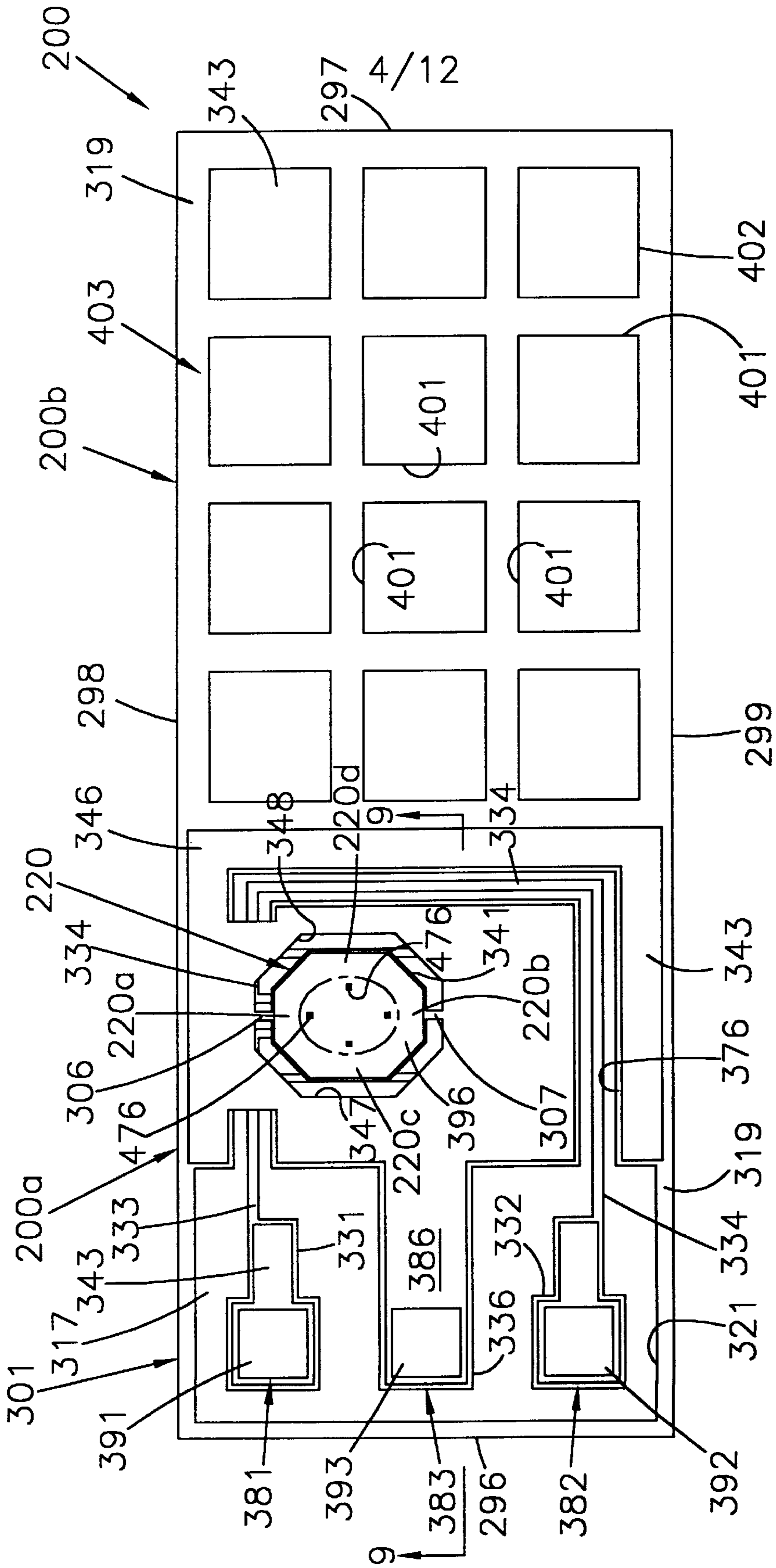


FIG. 6

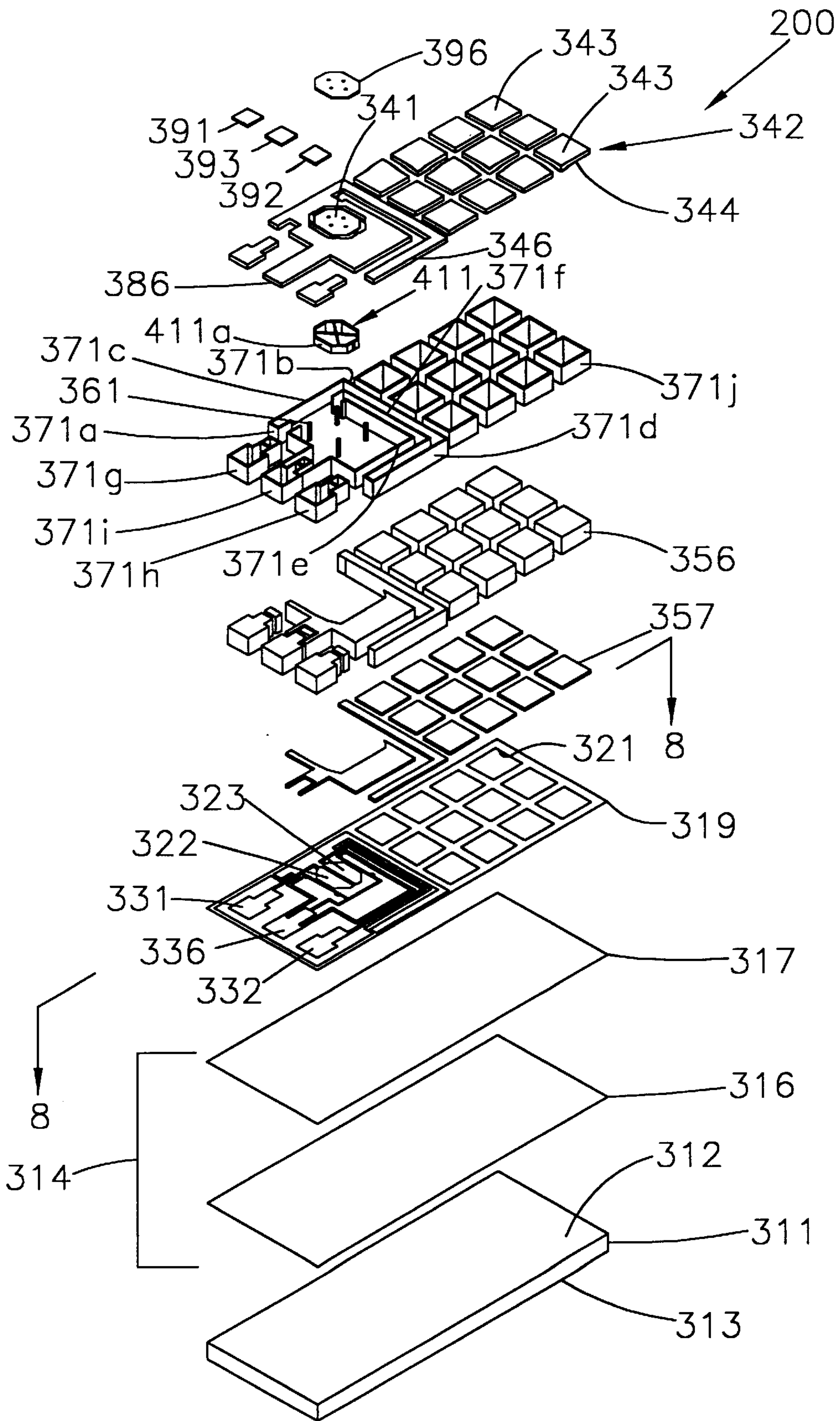


FIG. 7

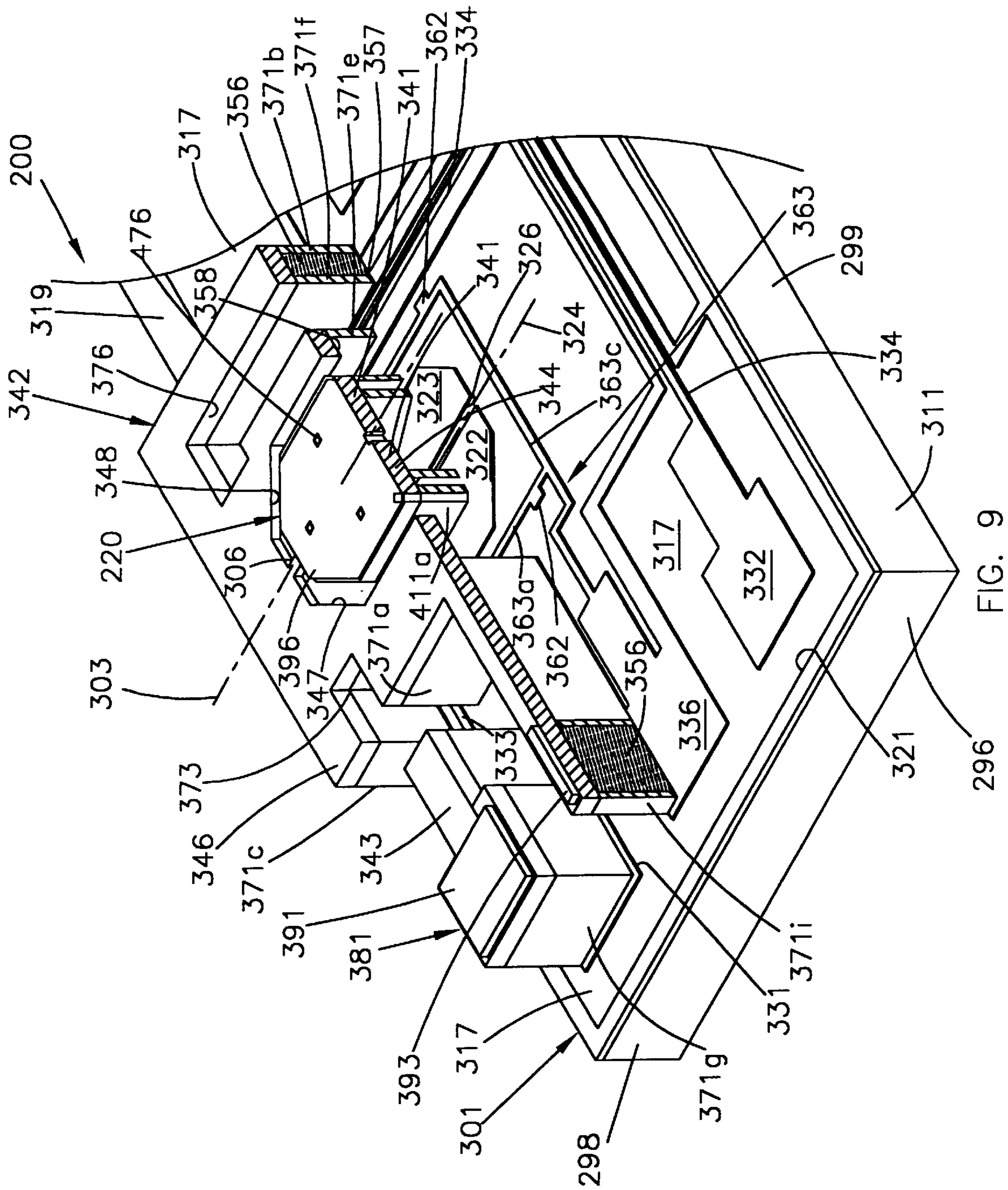


FIG. 9

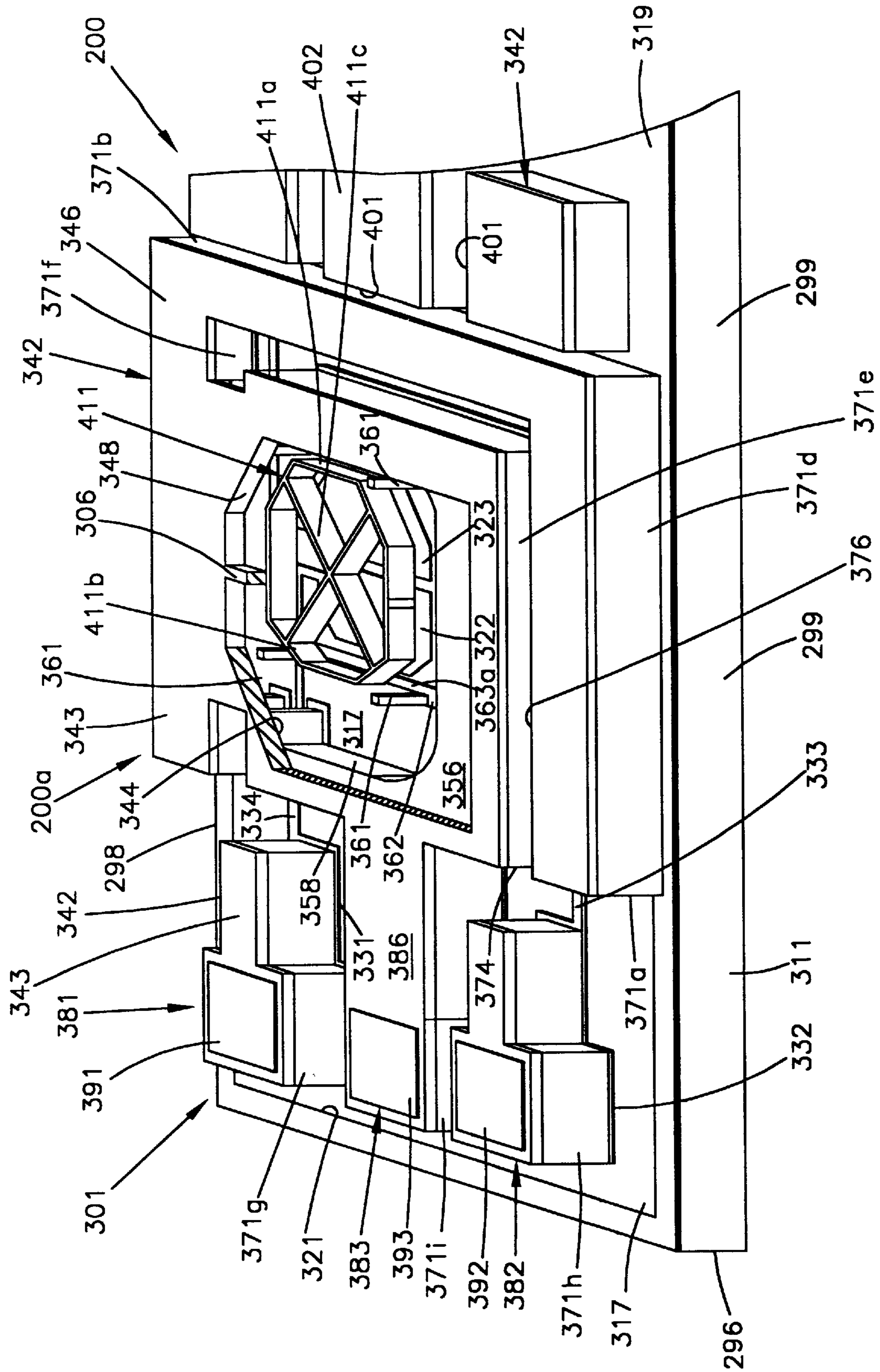


FIG. 10

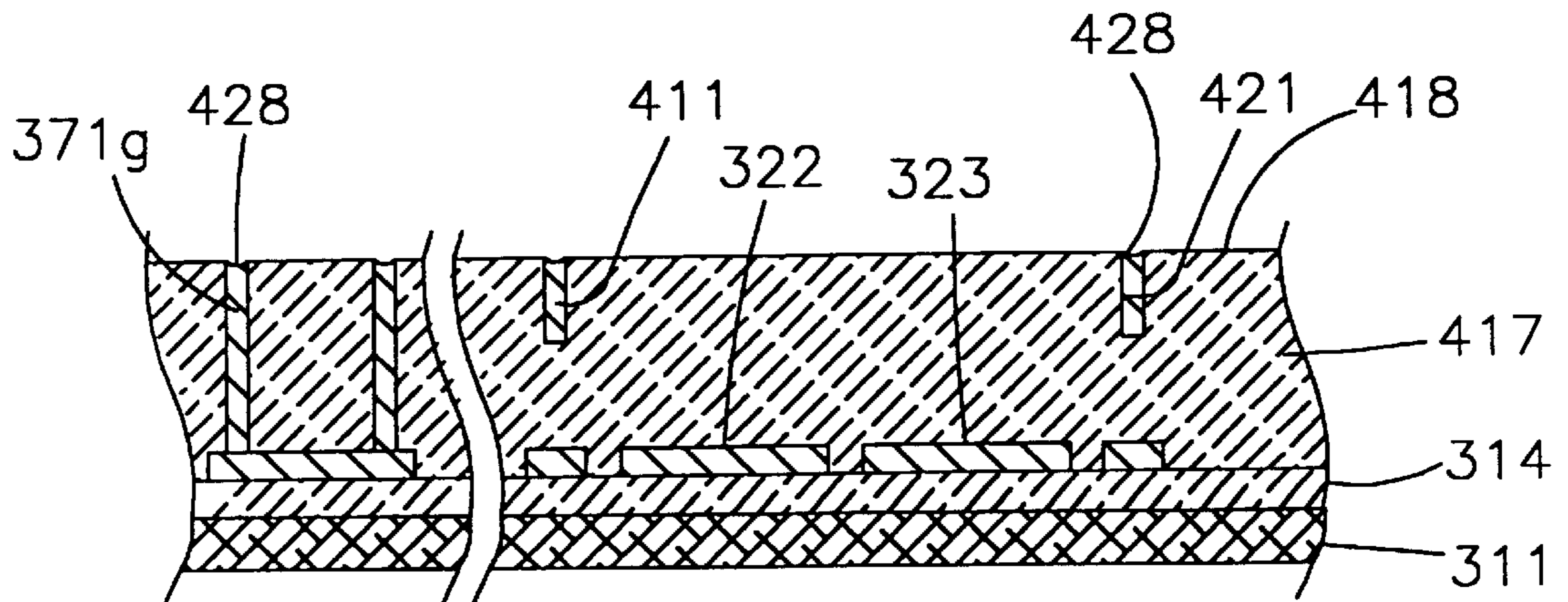
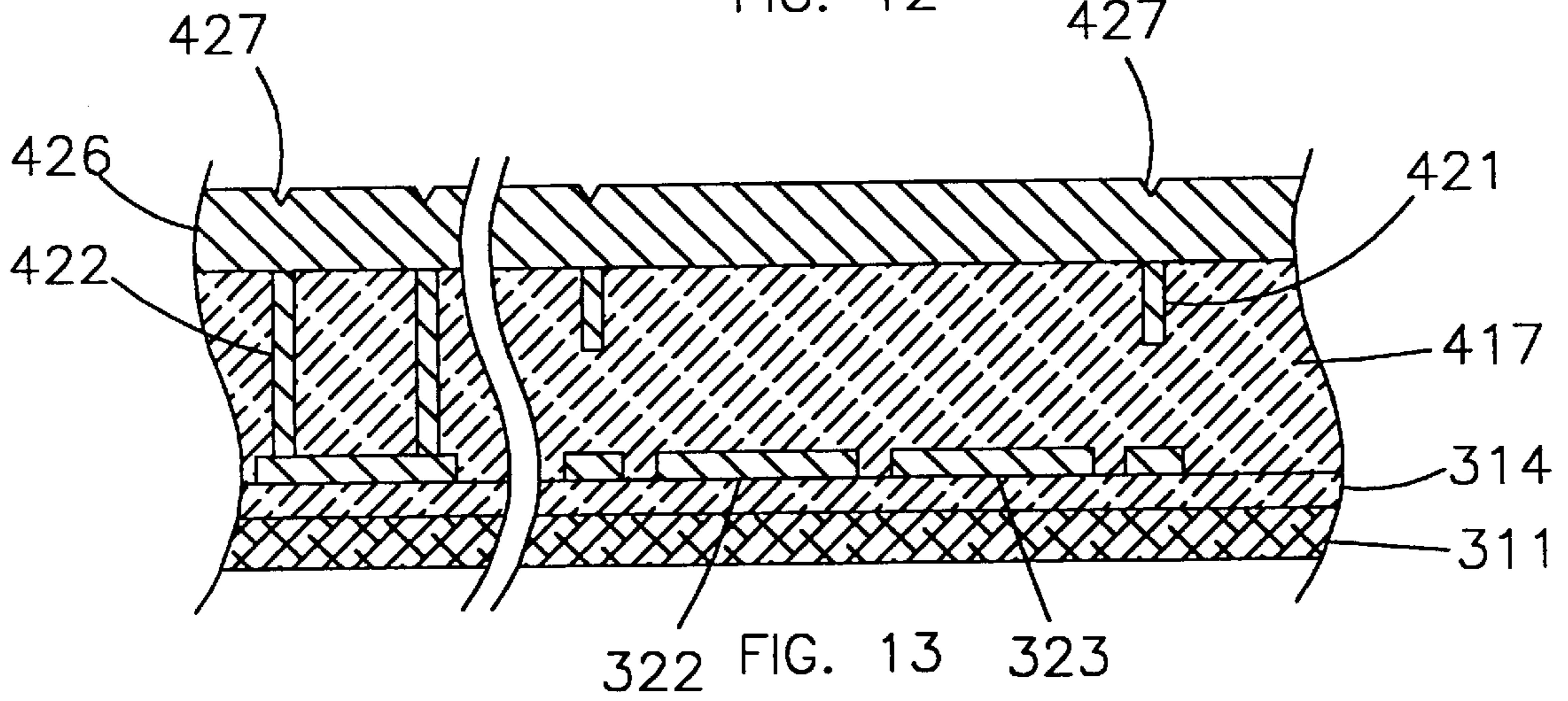
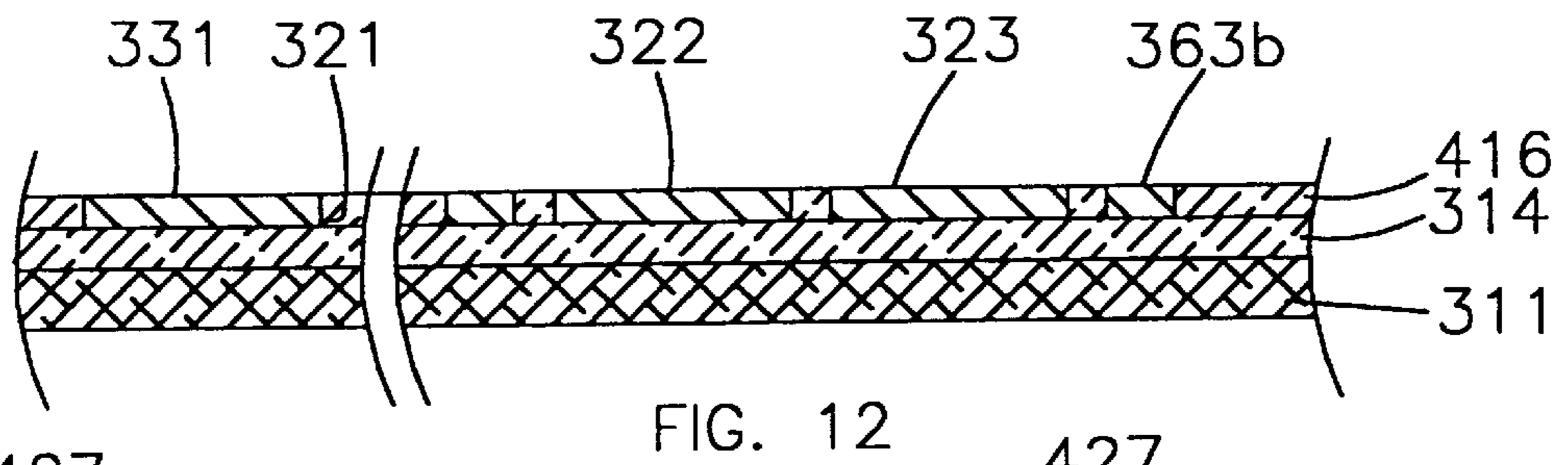
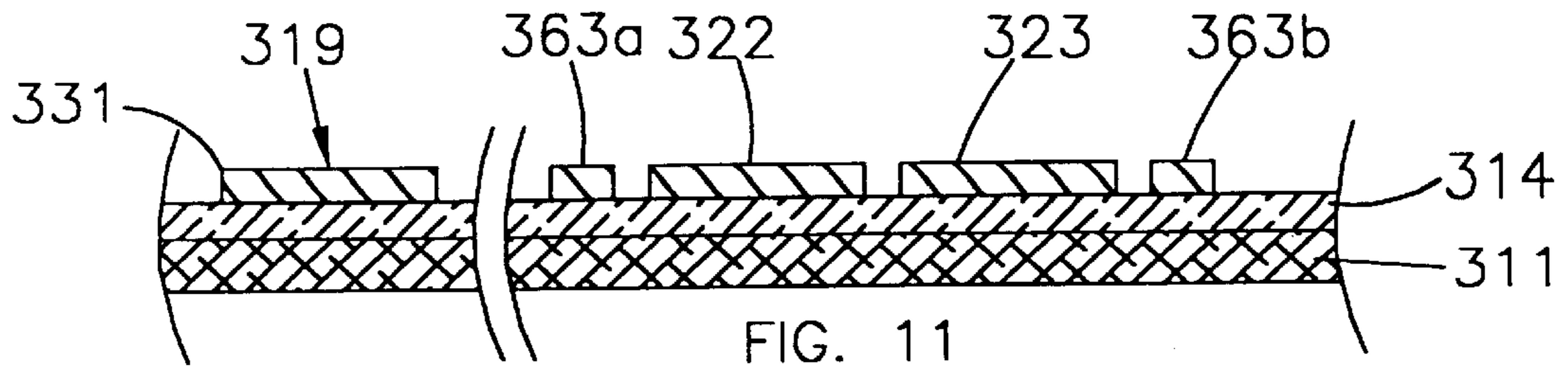


FIG. 14

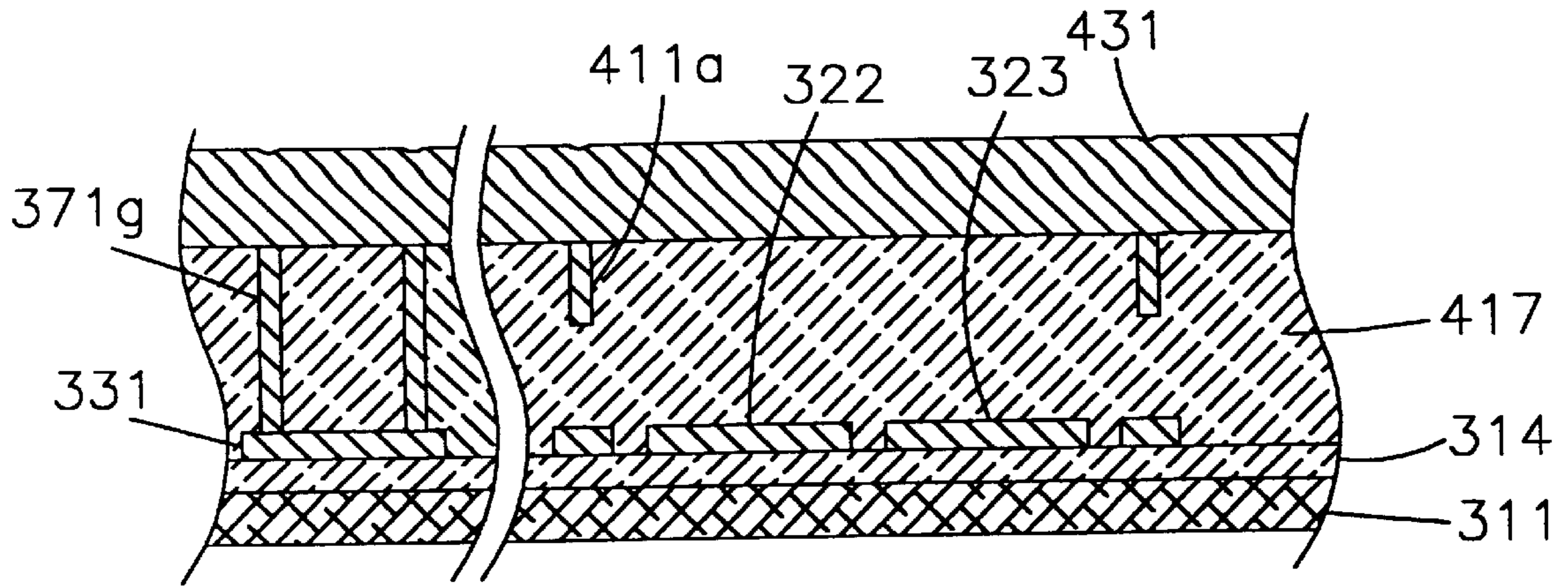


FIG. 15

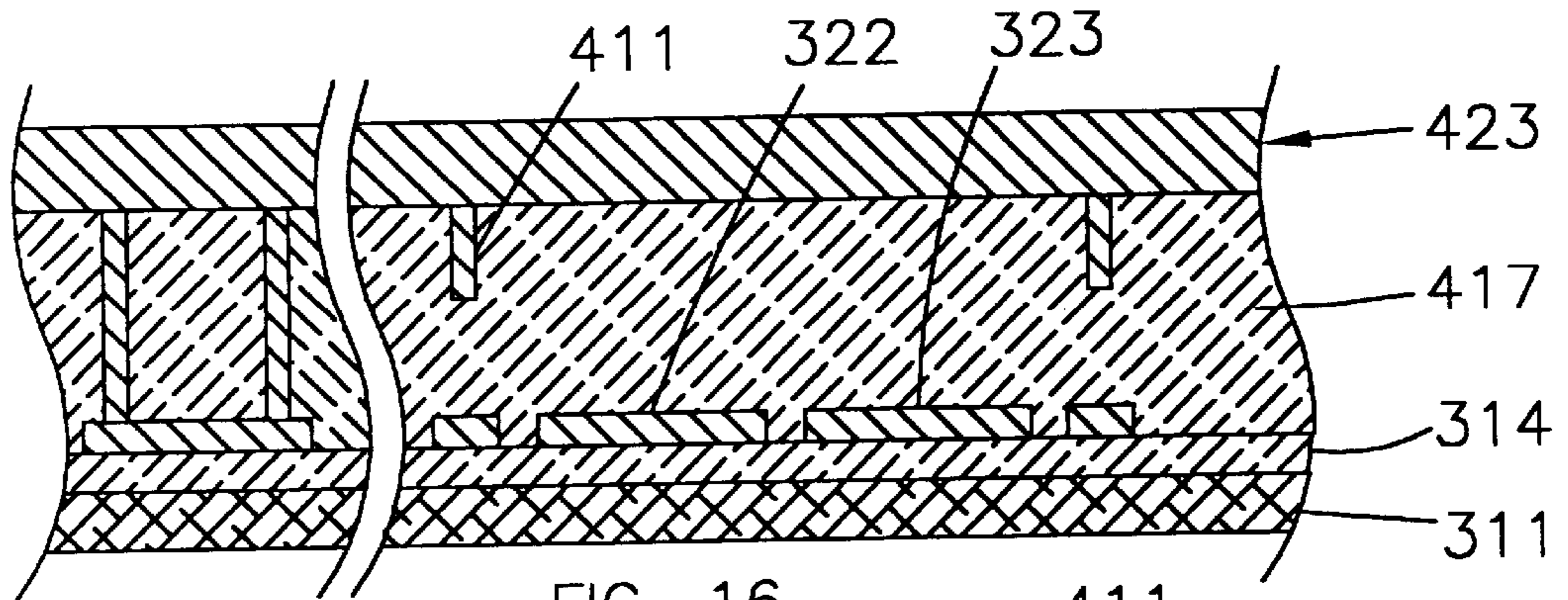


FIG. 16

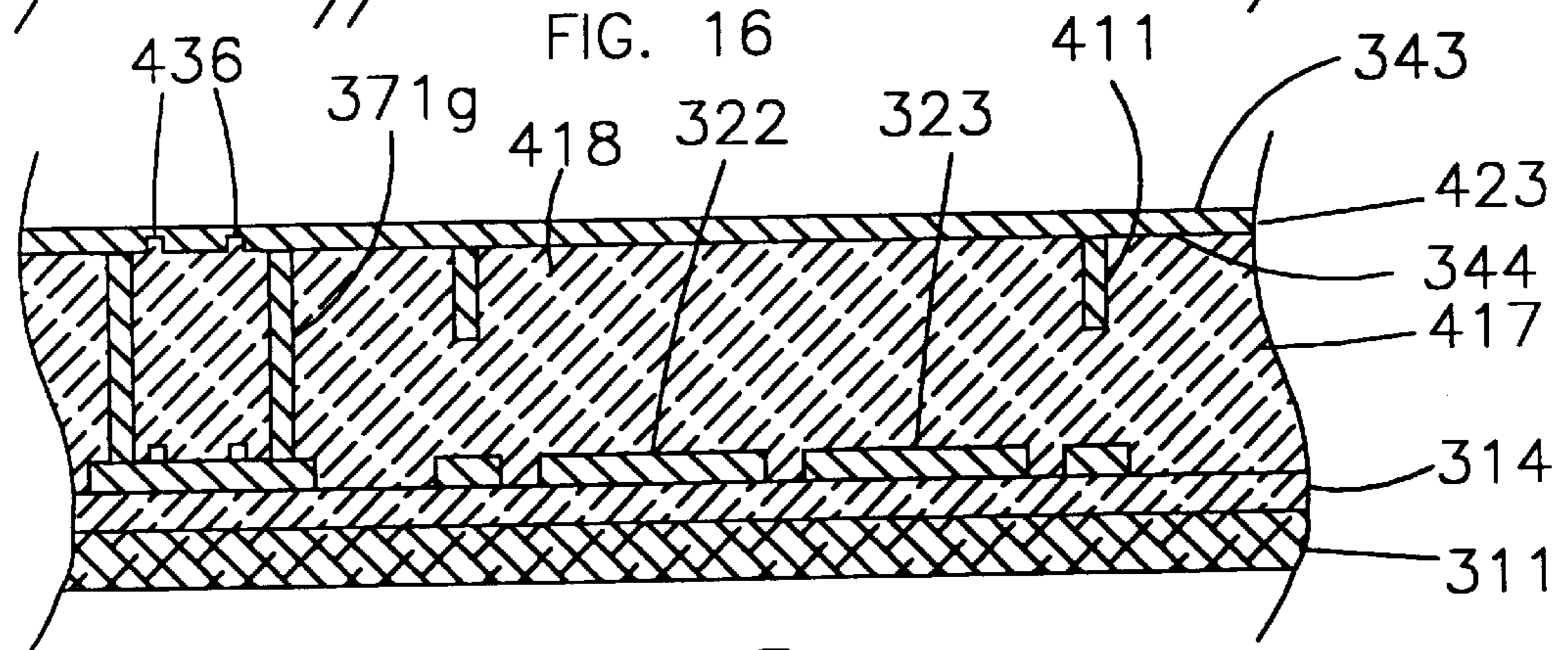


FIG. 17

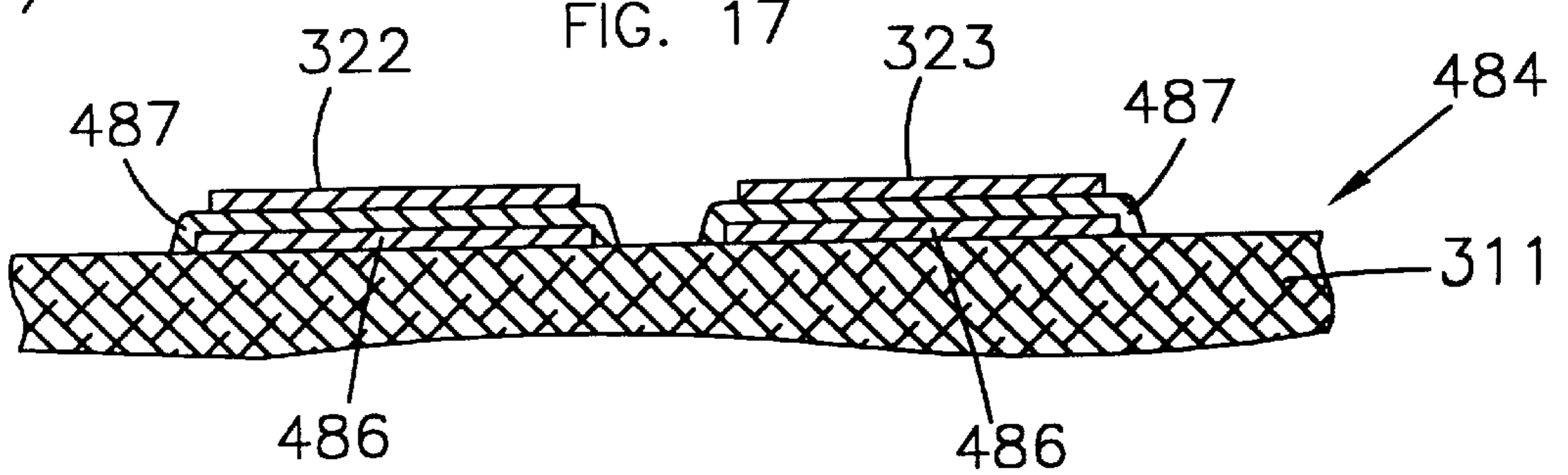


FIG. 18

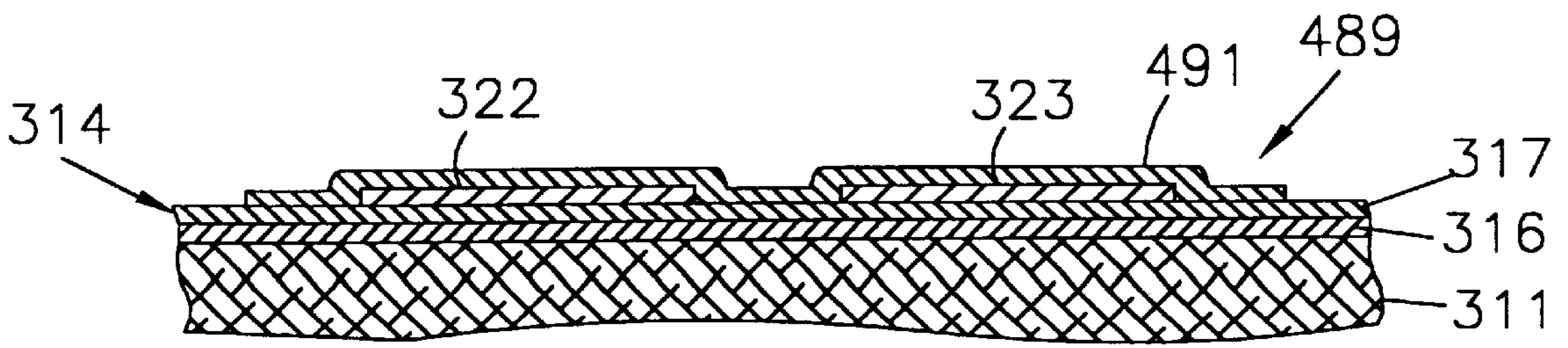


FIG. 19

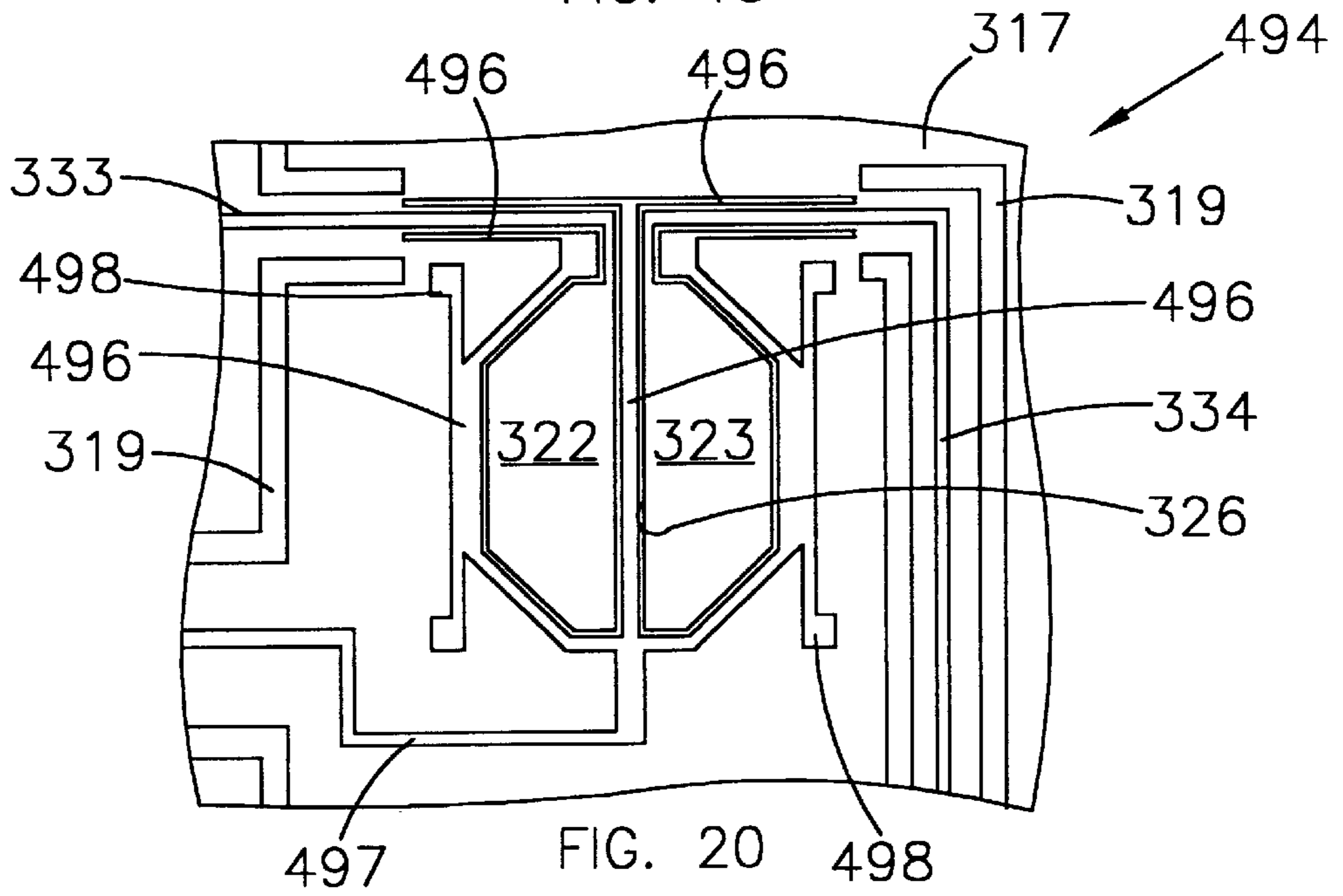


FIG. 20

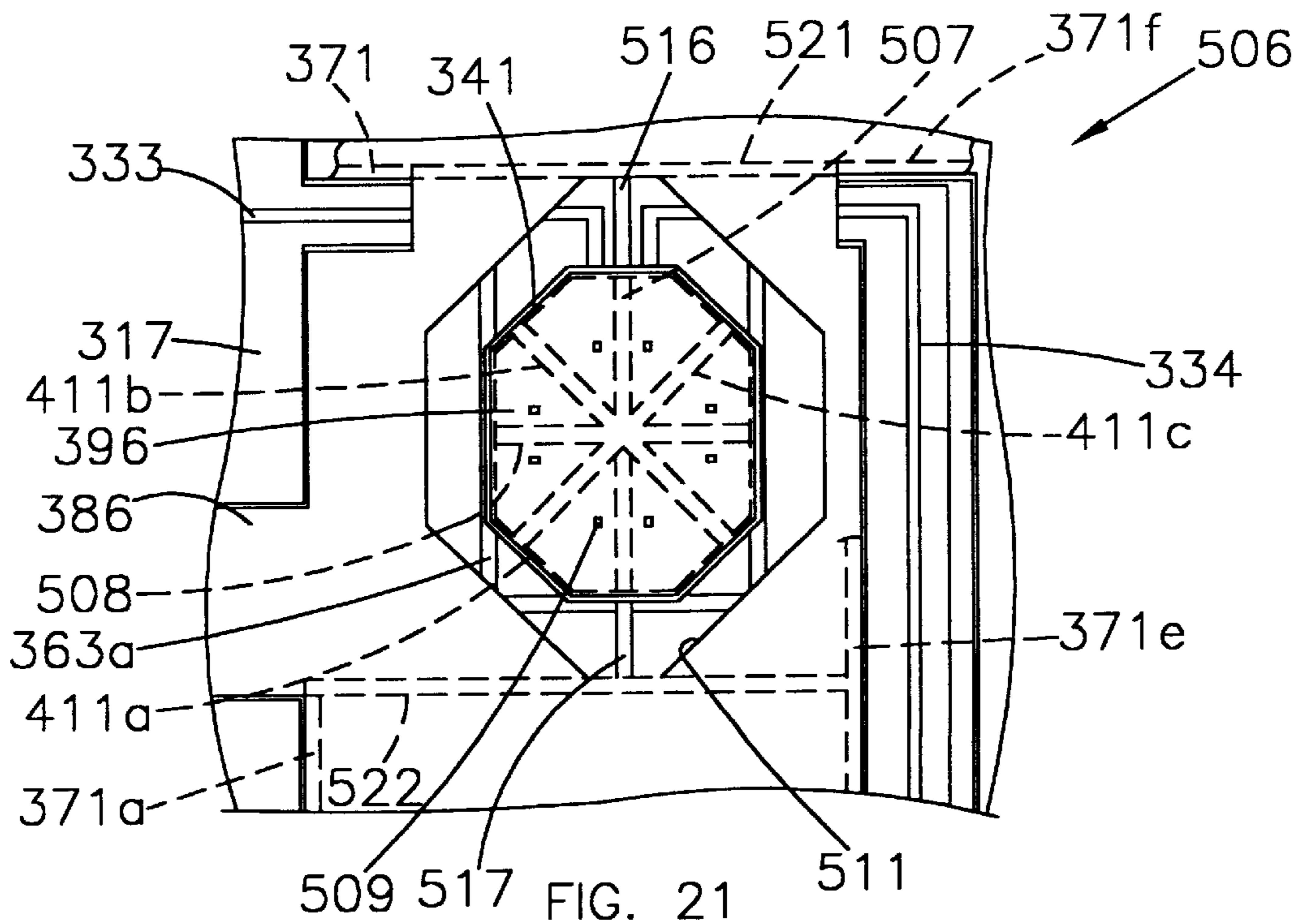


FIG. 21

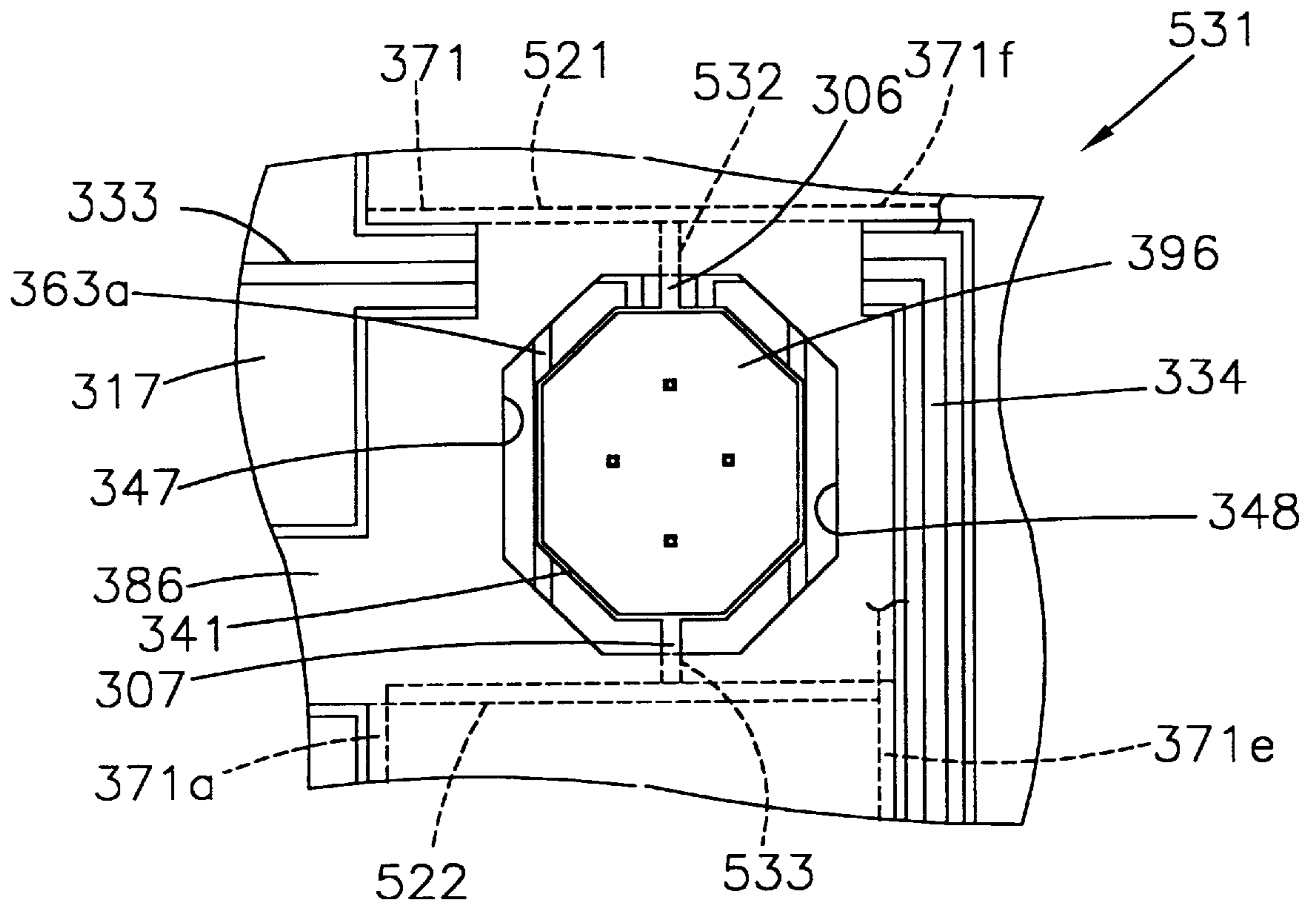


FIG. 22

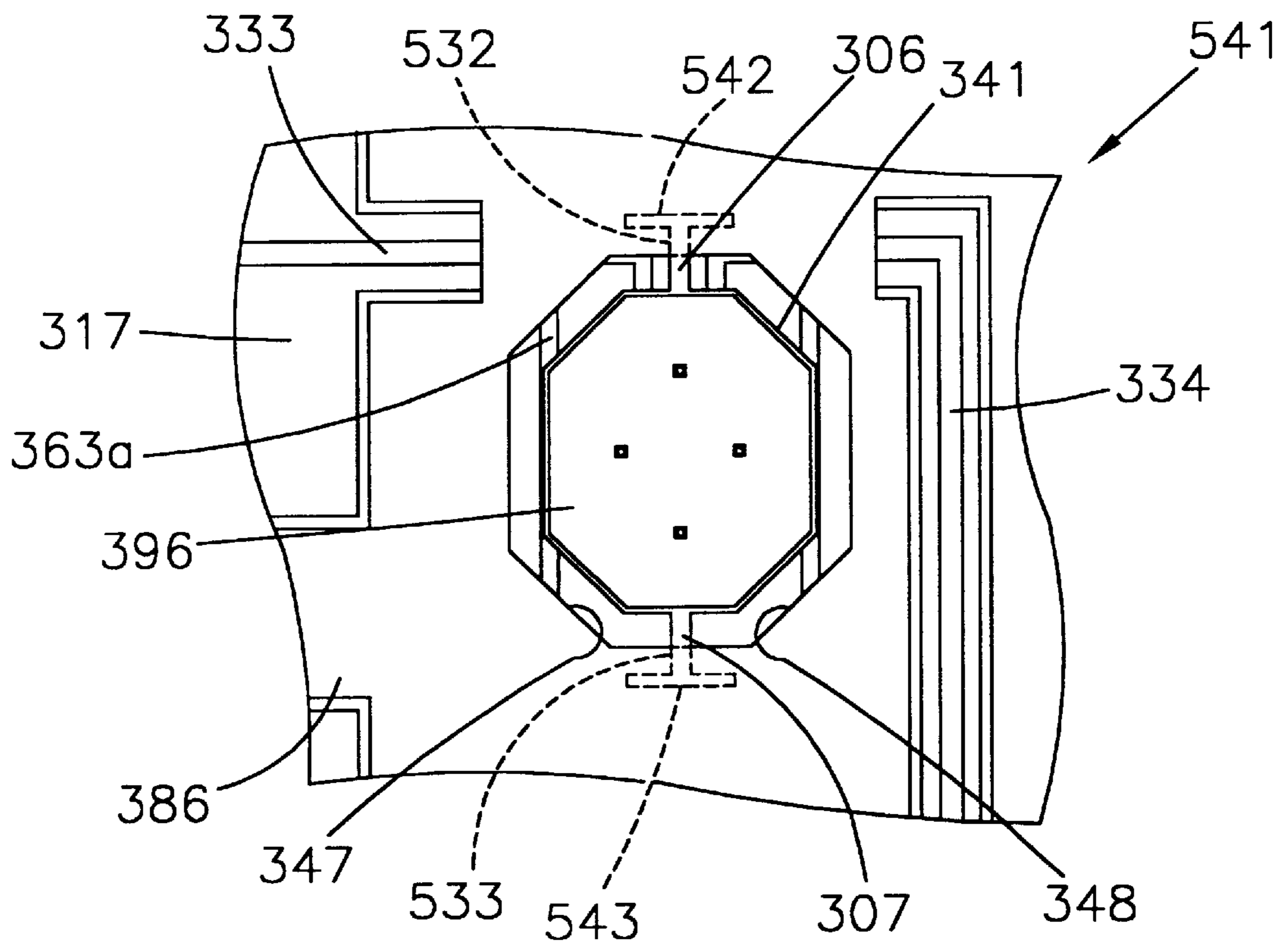


FIG. 23

METHOD FOR MANUFACTURING MAGNETO-OPTICAL DATA STORAGE SYSTEM

CROSS REFERENCES TO RELATED APPLICATIONS

This application claims priority to provisional patent application Ser. No. 60/088,733 filed Jun. 10, 1998 and is a continuation in part of U.S. patent application Ser. No. 08/844,207 filed Apr. 18, 1997, which claims priority to provisional patent application Ser. No. 60/022,775 filed Jul. 30, 1996, provisional patent application Ser. No. 60/023,476 filed Aug. 6, 1996 and provisional patent application Ser. No. 60/025,801 filed Aug. 27, 1996.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates generally to data tracking, storage and retrieval systems and, more particularly, to data tracking, storage and retrieval systems that include steerable optics.

2. Background Art

In data recording and retrieval systems that use a moving media having a varying material characteristic, detectable variations from previously encoded media locations may be retrieved using reflected incident light. Such variations may also be used to provide servo control signals for following previously recorded data tracks. For example, in a magneto-optical storage system, using a magneto-optical (MO) recording material deposited on a rotating disk, information may be recorded on the disk as spatial variations of magnetic domains. During readout, the magnetic domain pattern modulates an optical polarization, and a detection system converts a resulting signal from optical to electronic format.

In one type of magneto-optical storage system, a magneto-optical head assembly is located on a linear actuator that moves the head along a radial direction of the disk to position the optical head assembly over data tracks during recording and readout. A magnetic coil is placed on a separate assembly on the head assembly to create a magnetic field that has a magnetic component in a direction perpendicular to the disk surface. A vertical magnetization vector of polarity (opposite to that of the surrounding magnetic material of the disk medium) is recorded as a mark indicating zero or a one by first focusing a beam of laser light to form an optical spot on the disk. The optical spot functions to heat the magneto-optical material to a temperature near or above a Curie point (i.e., a temperature at which the magnetization may be readily altered with an applied magnetic field). A current passed through the magnetic coil orients the spontaneous vertical magnetization vector either up or down. This orientation process occurs in the region of the optical spot where the temperature is suitably high. The orientation of the magnetization mark is preserved after the laser beam is removed. The mark is erased or overwritten if it is locally reheated to the Curie point by the laser beam while the magnetic coil creates a magnetic field in the opposite direction.

Information is read back from a particular mark on the disk by taking advantage of the magnetic Kerr effect to detect a Kerr rotation of the optical polarization that is imposed on a reflected beam by the magnetization at the mark of interest, the magnitude of the Kerr rotation being determined by the material's properties (embodied in the Kerr coefficient). The sense of the rotation is measured by

established differential detection schemes as being clockwise or counter-clockwise depending on the direction of the spontaneous magnetization at the mark of interest.

Conventional magneto-optical heads, while presently providing access to magneto-optical disks with areal densities on the order of 1 Gigabit/in², tend to be based on relatively large optical assemblies which make the physical size and mass of the head rather bulky. Consequently, the speed at which conventional magneto-optical heads are mechanically moved to access new data tracks on a magneto-optical storage disk is slow. In addition, the physical size of the prior art magneto-optical heads limits the spacing between magneto-optical disks. Consequently, because the volume available in standard height disk drives is limited, magneto-optical disk drives have not been available as high capacity commercial products. For example, a commercial magneto-optical storage device presently available provides access to only one side of a 130 mm double sided 2.6 ISO gigabyte magneto-optical disk, a 40 ms disk access time, and a data transfer rate of 4.6 MB/Sec.

N. Yamada (U.S. Pat. No. 5,255,260) discloses a low-profile flying optical head for accessing an upper and lower surface of a plurality of optical disks. The flying optical head disclosed by Yamada describes an actuating arm having a static (i.e., fixed relative to the arm) mirror or prism mounted thereon, for delivering light to and receiving light from a phase-change optical disk. While the static optics described by Yamada provides access to both surfaces of a plurality of phase-change optical disks contained within a fixed volume, use of the optics disclosed by Yamada is inherently limited by how small the optics can be made. Consequently, the number of optical disks that can be manufactured to function within a given volume is also limited. Another shortcoming relates to the use of static optics. This approach imposes a limit on track servo bandwidth by requiring the entire optical head assembly to move in order to change the location of a focused optical spot. This same limitation applies to the flying magneto-optical head disclosed by Murakami et al. in U.S. Pat. No. 5,197,050. In general, the larger the mass of the element used to perform fine track servoing, the lower the servo bandwidth becomes and the lower the track density that can be read or written.

A method for moving a folding prism or mirror with a galvanometer actuator for fine tracking has been disclosed by C. Wang in U.S. Pat. No. 5,243,241. The galvanometer consists of bulky wire coils and a rotatable magnet mounted on a linear actuator arm attached to a flying magneto-optical head, but not mounted on the slider body itself. This design limits the tracking servo bandwidth and achievable track density due to its size and weight. Its complexity also increases the cost and difficulty of manufacture.

Miniature torsional scanning mirrors have been described, viz, "Silicon Torsional Scanning Mirror" by K. Petersen, IBM J. Res. Develop., Vol. 24, No. 5 September 1980, pp. 631-637. These mirrors are generally prepared using procedures developed in the semiconductor processing arts. Petersen describes a torsion mirror structure having a 134 μm thick silicon wafer defining a distal frame suspending a central silicon mirror element suspended by lateral torsion members therebetween. The lateral mirror dimensions are about 2.1 by 2.2 mm. The mirror is bonded over a 7 to 10 μm deep etched well in a glass slide substrate, having evaporated electrodes deposited therein. The mirror is rotationally deflected by voltages applied between the mirror and the electrodes by connecting wires. Scanning angles of up to 0.2° at a resonant operating frequency of up to 15 kHz were reported. The size and mass of the mirror limited

higher operating frequency. Also, mirror distortion caused by the high dynamic torque (i.e., peak angular acceleration) at higher frequency was a limiting factor. The high mechanical Q of prior art mirrors hinders the ability to achieve precise angular deflection vs. voltage characteristics when operating in a range close to the resonant frequency. In the prior art, control of the mirror at large deflection angles becomes problematic due to the spontaneous deflection of the mirror tip to the substrate at a critical control angle when the tip of the electrostatically deflected element approaches within about $\frac{1}{3}$ of the way down into the etched well. See "Silicon as a Mechanical Material", K. Petersen, Proceedings of the IEEE, VOL. 70, No. 5, May 1982, pp. 446-447.

Conventional multiple platter Winchester magnetic disk drives of the prior art use a set of respective suspensions and actuator arms that move in tandem as one integral unit. Because each flying magnetic head of such an integral unit is fixed relative to another flying magnetic head, during track following of a particular magnetic disk surface simultaneous track following of another magnetic disk surface is not possible.

What is needed is an improved optical head that is compact and that allows an increase in the number of storage disks that can be placed within a given volume as compared to the prior art. The improved optical head should preferably provide a high numerical aperture, a reduced head mass, a very high resonance frequency tracking servo device thus producing a very fine track servo bandwidth, and be relatively easy to manufacture. Additionally, the flying optical head should improve upon optical disk drive access times and data transfer rates and access to and use of storage disk tracks.

SUMMARY OF THE INVENTION

It is an object of the invention to provide optical data storage systems with flying heads that have a steerable micro-machined mirror with a mirror flatness (on the order of less than $\lambda/10$ where λ is the wavelength of light of the optical path) over an expected operating temperature range.

Yet another object of the invention is to provide steerable micro-machined mirrors for retrieval of information, track following, and seeks from one data track to another data track independent of a movement of an actuator arm.

Still another object of the present invention is to provide optical data storage systems with flying heads having a steerable micro-machined mirror with an improved stiffness/mass ratio for lower mirror distortion during operation.

Yet another object of the present invention is to provide optical data storage systems with flying heads having a steerable micro-machined mirror with improved combinations of maximum mirror angular displacement, operating voltage range, mirror stiffness, mirror flatness and resonant frequency.

Still another object of the present invention is to provide optical data storage and tracking systems having increased volumetric data storage capacity.

Yet another object of the invention is to provide steerable micro-machined mirrors with greater margin between maximum angular deflection and critical control angle.

Yet another object of the invention is to provide steerable micro-machined mirrors with decreased tendency for mirror distortion due to thermal stress in a supporting frame.

Yet another object of the invention is to provide steerable micro-machined mirrors with improved electrical

performance, mechanical integrity, optical quality, fabrication yield and reduced susceptibility to handling damage.

Yet another object of the invention is to provide methods for the manufacture and processing of micro-machined mirrors.

The invention includes a magneto-optical data storage system having a support body and a magneto-optical disk rotatably mounted on the support body. The disk has a planar storage surface with a plurality of concentrically disposed data tracks. An arm has a proximal extremity pivotably mounted on the support body so that the distal extremity of the arm can pivot between first and second positions relative to the storage surface. A flying magneto-optical head is mounted on the distal extremity of the arm for aerodynamic suspension adjacent the storage surface during rotation of the disk on the support body. An optical light emitter and receiver emitting a laser beam is carried by the arm. A mirror assembly of micron dimensions is carried by the head for reflecting the laser beam between the distal extremity of the optical element and the storage surface of the disk to permit the optical recording and/or reading of information on the data tracks of the storage surface. The mirror assembly has a planar base and a planar mirror spaced apart from the planar base and disposed generally parallel to the planar base. The planar mirror has first and second end portions and a longitudinal axis extending between the first and second end portions. The mirror assembly further has first and second hinge members extending along the longitudinal axis and connected to the first and second end portions and means for securing the first and second hinge members to the planar base. The mirror is rockable between first and second positions about the longitudinal axis relative to the planar base and at least a portion of the mirror is of a conductive material. The mirror assembly has first and second spaced-apart electrodes carried by the planar base for driving the mirror between the first and second positions.

The invention further includes a method for manufacturing a magneto-optical data storage system. The method includes the steps of providing a support surface and rotatably mounting a magneto-optical disk having a planar storage surface with a plurality of concentrically disposed data tracks onto the support surface. A proximal extremity of an arm is pivotably mounted on the support surface so that a distal extremity of the arm pivots between first and second positions relative to the storage surface. An optical light emitter and receiver emitting a laser beam is carried by the distal extremity of the arm. A flying magneto-optical head is mounted on the distal extremity of the arm. At least one layer of a dielectric material is deposited on a relatively thick layer of silicon to create a planar base. First and second spaced-apart electrodes are created from a layer of a conductive material deposited on the planar base. A mirror platform having first and second end portions and a longitudinal axis extending between the first and second end portions is formed from an upper layer of material spaced apart from the planar base. The mirror platform is spaced above the first and second electrodes. First and second hinge members extending along the longitudinal axis and connected to the first and second end portions of the mirror platform are made. A layer of a reflective material is placed on the mirror platform. The first and second hinge members are secured to the planar base to create a mirror assembly and the mirror assembly is attached to the head. The first and second drive electrodes can be used to rock the mirror platform about the longitudinal axis between first and second positions relative to the planar base for reflecting the laser beam between the optical light emitter and receiver and the storage surface of

the magneto-optical disk so as to permit the optical recording and/or reading of information on the storage surface.

The invention also includes a method for processing a plurality of mirror assemblies formed together from a silicon wafer. Such method includes the steps of exposing the mirror assemblies to an acid release etch to produce released mirror assemblies and rinsing the released mirror assemblies to produce washed mirror assemblies. The washed mirror assemblies are dried to produce dried mirror assemblies and the dried mirror assemblies are mounted onto a mounting tape to produce mounted mirror assemblies. The mounted mirror assemblies are diced or scribed to produce a plurality of separated mirror assemblies, which are separated from the mounting tape so as to produce a plurality of discrete mirror assemblies.

BRIEF DESCRIPTION OF THE DRAWINGS

For a further understanding of the objects and advantages of the present invention, reference should be had to the following detailed description, taken in conjunction with the accompanying drawings, in which like parts are given like reference numerals. The vertical scale of FIGS. 5-17, where shown, has been exaggerated to facilitate understanding of the drawings.

FIG. 1 is a top plan view, somewhat schematic, of one preferred embodiment of a magneto-optical storage system of the present invention.

FIG. 2 is an isometric view of a magneto-optical system slider head of the magneto-optical storage system of FIG. 1 having one embodiment of a steerable micro-machined mirror assembly mounted thereon.

FIG. 3 is a cross-sectional view of the magneto-optical system slider head of FIG. 2.

FIG. 4 is an enlarged cross-sectional view of the magneto-optical system slider head of FIG. 2 taken along the line 4-4 of FIG. 3.

FIG. 5 is an isometric view of the micro-machined mirror assembly of FIG. 2.

FIG. 6 is a top plan view of the micro-machined mirror assembly of FIG. 2 taken along the line 6-6 of FIG. 5.

FIG. 7 is an exploded view of the micro-machined mirror assembly of FIG. 2.

FIG. 8 is a cross-sectional view of the micro-machined mirror assembly of FIG. 2 taken along the line 8-8 of FIG. 7.

FIG. 9 is an isometric view of a portion of the micro-machined mirror assembly of FIG. 2 partially cross-sectioned along the line 9-9 of FIG. 6.

FIG. 10 is an isometric view of a portion of the micro-machined mirror assembly of FIG. 2 which has been partially cut away.

FIG. 11 is a cross-sectional view of an in-process portion of the micro-machined mirror assembly of FIG. 2, similar to the view taken along the line 11-11 of FIG. 8, illustrating a step in the manufacturing method thereof.

FIG. 12 is a cross-sectional view of the in-process portion of the micro-machined mirror assembly of FIG. 2 illustrating another step in the manufacturing method thereof.

FIG. 13 is a cross-sectional view of an in-process portion of the micro-machined mirror assembly of FIG. 2 illustrating a further step in the manufacturing method thereof.

FIG. 14 is a cross-sectional view of an in-process portion of the micro-machined mirror assembly of FIG. 2 illustrating yet a further step in the manufacturing method thereof.

FIG. 15 is a cross-sectional view of an in-process portion of the micro-machined mirror assembly of FIG. 2 illustrating another step in the manufacturing method thereof.

FIG. 16 is a cross-sectional view of an in-process portion of the micro-machined mirror assembly of FIG. 2 illustrating yet another step in the manufacturing method thereof.

FIG. 17 is a cross-sectional view similar to FIG. 14 of an in-process portion of another embodiment of the micro-machined mirror assembly of the present invention illustrating a step in the manufacturing method thereof.

FIG. 18 is a cross-sectional view, similar to the view taken along the line 11-11 of FIG. 8, of another embodiment of the micro-machined mirror assembly of the present invention.

FIG. 19 is a cross-sectional view similar to FIG. 18 of a further embodiment of the micro-machined mirror assembly of the present invention.

FIG. 20 is a plan view similar to FIG. 8 of yet another embodiment of the micro-machined mirror assembly of the present invention.

FIG. 21 is a plan view similar to FIG. 6 of a further embodiment of the micro-machined mirror assembly of the present invention.

FIG. 22 is a plan view similar to FIG. 21 of a another embodiment of the micro-machined mirror assembly of the present invention.

FIG. 23 is a plan view similar to FIG. 21 of yet another embodiment of the micro-machined mirror assembly of the present invention.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION

Referring in detail now to the drawings wherein similar parts of the invention are identified by like reference numerals, there is seen in FIG. 1 a diagram showing a magneto-optical data storage and retrieval system. In a preferred embodiment, magneto-optical (MO) data storage and retrieval system 100 includes a set of Winchester-type flying heads 106 that are adapted for use with a set of double-sided magneto-optical disks 107, one flying head for each MO disk surface. MO disks 107 are rotatably carried in a stack by a support body 108 and for simplicity only one of the disks 107 is shown in FIG. 1. In a preferred embodiment, a set of six disks 107 are provided in a stack. Each side of a disk 107 has a planar storage surface 109 provided with a plurality of concentrically disposed data tracks 110 thereon. For simplicity, only several of the data tracks 110 are shown in FIG. 1 and have been enlarged relative to the size of disk 107 for permitting visualization thereof.

The set of flying heads or flying MO heads 106 are coupled to a rotary actuator magnet and coil assembly 120 by an actuator arm 105 so as to be positioned over the respective planar storage surfaces 109 of the MO disks 107. Each arm 105 has a rigid proximal extremity 105a pivotably mounted on support body 108 so as to permit a distal extremity or flexible suspension 105b to pivot between a first position, shown in solid lines in FIG. 1, to a second position spaced apart from the first position, shown in dashed lines in FIG. 1. It should be appreciated that the two positions shown in FIG. 1 are merely exemplary and that arms 105 are movable to any number of other positions relative to support body 108. The flying heads 106 are mounted to suspensions 105b of the arms 105.

In operation, the set of MO disks 107 are rotated by a spindle motor 195 so as to generate aerodynamic lift forces

between the set of flying MO heads **106** and so as to maintain the set of flying MO heads **106** in a flying condition adjacent the respective storage surface **109**. More specifically, each flying head is less than or equal to approximately 15 micro-inches above the respective upper or lower surface **109** of the set of MO disks **107**. The lift forces are opposed by equal and opposite spring forces applied by the set of suspensions **105b**. During non-operation, the set of flying heads **106** are maintained statically in a storage condition or position, not shown, away from the surfaces of the set of MO disks **107**.

System **100** further includes a laser-optics assembly **101** and an optical switch **104** mounted on support body **108** and a set of single-mode polarization maintaining (PM) optical element or fibers **102** carried by the arms **105**. Optical fibers **102** are included in the optical light emitter and receiver carried by the suspensions **105b** of arms **105**. In the exemplary embodiment, each of the set of single-mode PM optical fibers **102** has a proximal extremity **102a** coupled to optical switch **104** and a distal extremity respectively coupled through a respective one of the set of actuator arms **105** and suspensions **105b** to a respective one of the set of flying heads **106** for transmitting laser beams **191**, **192** between support body **108** and flying heads **106**. Assembly **101** has a suitable laser source **111** such as a linearly polarized laser source, that is preferably a Fabry-Perot or a distributed feed-back (DFB) laser source, for producing an outgoing laser beam **191**. Laser source **111** is selected to operate within a range of 635–685 nanometers, however a laser source of other wavelengths could also be used. Use of the optical switch **104**, the set of flying heads **106**, and the set of single-mode PM optical fibers **102** is described in commonly assigned U.S. patent application Ser. No. 08/844, 208 filed Apr. 18, 1997, the entire contents of which are incorporated herein by this reference. A controller **112** is electrically coupled to optical switch **104** by means of wires **113** for providing electrical command signals to the optical switch. The controller **112** is electrically coupled to optical switch **104** by means of wires **114**.

Each of the flying heads **106** includes a slider body **244**, an air bearing surface **247**, a quarter-wave plate **251**, a surface micro-machined steerable mirror assembly (μ MM) **200**, objective optics **246**, a magnetic coil **260** and a yoke **262** (see FIGS. 2–4). The flying head **106** and the slider body **244** are dimensioned to accommodate the working distances between the objective optics **246**, the single-mode PM optical fiber **102** and the reflective substrate or mirror assembly **200**. Although slider body **244** may include industry standard “mini”, “micro”, “nano”, or “pico” sliders, alternatively dimensioned slider bodies **244** may also be used, as determined by the aforementioned dimensional constraints of the elements used with the flying MO head **106**. Accordingly, in the preferred embodiment, the slider body **244** comprises a mini slider height (889 μ m) and a planar footprint area corresponding to that of a nano slider (1600 \times 2032 μ m).

The single-mode PM optical fiber **102** is coupled to the slider body **244** along an axial cutout **243** and the objective optics **246** is coupled to the slider body **244** along a vertical corner cutout **211**. Although in the preferred embodiment the axial cutout **243** is located along a periphery of the slider body and the vertical cutout **211** is located at a corner of the slider body **244**, the axial cutout **243** and the vertical cutout **211** may be located at other positions on the flying head **106**, for example between the periphery and a central axis or alternatively along the central axis itself. Those skilled in the art will recognize that positioning the optical fiber **102** and

the objective optics **246** at other than along a central axis may function to affect a center of mass of the magneto-optical head **106** and thus its flying dynamics. Accordingly, the point of attachment of the flying MO head **106** to the suspension may require adjustment to compensate for off-center changes in the center of mass of the magneto-optical head **106**. Preferably, the cutouts **243** and **211** may be designed as channels, v-grooves or any other suitable configuration for coupling and aligning the single-mode optical fiber **102** and objective optics **246** to the flying head **106**.

Mirror assembly **200** is shown in FIG. 2 attached to slider body **244**. The mirror assembly includes a small reflective mirror **220**, shown in FIG. 2 on a side of the mirror assembly **200** opposite to that which is visible and thus illustrated in dashed lines. In the preferred embodiment, outgoing laser beam **191** and incoming or return laser beam **192** traverse an optical path to and from the surface recording layer **249** on surface **109** of the MO disk **107** that includes the single-mode PM optical fiber **102**, the mirror assembly **200**, the quarter-wave plate **251** and the objective optics **246**. The outgoing laser beam **191** is emitted from optical fiber distal extremity **102b** as a Gaussian beam.

During writing of information, the outgoing laser beam **191** is selectively routed by the optical switch **104** to the MO disk **107** so as to lower a coercivity of the recording/storage layer **249** by heating a selected spot of interest **248** to approximately the Curie point of the recording/storage layer **249**. Preferably, the optical intensity of outgoing laser beam **191** is held constant, while a time varying vertical bias magnetic field is created by coil **260** to define a pattern of “up” or “down” magnetic domains perpendicular to the MO disk **107**. This technique is known as magnetic field modulation (MFM). Subsequently, as the selected spot of interest **248** cools, information is encoded within the recording/storage layer **249** of the respective spinning disk **107**.

During readout of information, the outgoing laser beam **191** (at a lower intensity compared to writing) is selectively routed to the MO disk **107** such that at any given spot of interest **248**, the Kerr effect causes (upon reflection of the outgoing laser beam **191** from the recording/storage layer **249**) a reflected laser beam **192** to have a rotated polarization of either clockwise or counter clockwise sense that depends on the magnetic domain polarity at the spot of interest **248**.

The aforementioned optical path is bi-directional in nature. Accordingly, the reflected laser beam **192** is received through the flying head **106** and enters the distal end **102b** of the single-mode PM optical fiber **102**. The reflected laser beam **192** propagates along the single-mode PM optical fiber **102** to exit at its proximal end **102a** and is selectively routed by the optical switch **104** for transmission to laser-optics assembly **101** for subsequent conversion to an electrical signal.

Micro-machined mirror assembly or mirror assembly **200** has a size and shape similar to a semiconductor chip and is of micron dimensions. Mirror assembly **200** has first and second extremities or end portions **200a** and **200b** and has first and second parallel sides **296** and **297** forming the end surfaces of the extremities **200a** and **200b** and third and fourth parallel sides **298** and **299** extending between the extremities **200a** and **200b** (see FIG. 5). First end portion **200a** is referred to as working area **200a** and second end portion is referred to as slider attach area **200b** herein. Mirror assembly **200** can have a length between sides **296** and **297** ranging from 500 to 3000 microns and preferably approximately 1850 microns, a width between sides **298** and **299** ranging from 300 to 1000 microns and preferably

approximately 650 microns and a height between its top and bottom surfaces ranging from 75 to 600 microns and preferably approximately 175 microns.

Mirror assembly **200** has a planar base **301**. Planar mirror **220** is spaced apart from and parallel to the planar base **301** and has first and second end portions **220a** and **220b** and a central longitudinal axis **303** extending between such end portions (see FIGS. **5**, **9** and **10**). The longitudinal axis **303** extends through the center of mirror **220** and perpendicular to the longitudinal axis of mirror assembly **200**. Mirror further includes first and second halves symmetrically disposed on longitudinal or rotational axis **303**. First and second torsional members **306** and **307** are secured to respective first and second end portions **220a** and **220b** of mirror **220**. The torsional members or hinge members **306** and **307** each extend along longitudinal axis **303** and permit the mirror **220** to rock about longitudinal axis **303** between first and second deflected positions relative to dielectric layer **314** and planar base **301**. The mirror **220** passes through its home or planar position, shown in FIG. **5**, as it travels between its first and second deflected positions. Securing means, as more fully discussed below, is included within mirror assembly **200** for securing the first and second hinge members or hinges **306** and **307** to planar base **301**.

Planar base **301** has a first or substrate layer **311** which serves as the rigid support for the laminar structure of mirror assembly **200**. Substrate **311**, as shown most clearly in FIG. **7**, has the shape of a parallelepiped. Substrate **311** has a length and width which define the length and width of mirror assembly **200** and has a thickness ranging from 75 to 600 microns and preferably approximately 175 microns. The relatively thick substrate has opposite top and bottom planar surfaces **312** and **313** and can be formed from any suitable material such as silicon, quartz and other relatively high-temperature glasses. In a preferred embodiment, substrate **311** is formed from N-type silicon in wafer form.

A layer **314** formed from at least one layer of a dielectric material overlies the substrate **311** and is included in planar base **301**. In one preferred embodiment of mirror assembly **200**, dielectric layer **314** is a laminate which includes a thin layer of silicon dioxide **316** disposed on top surface **312** of the substrate **311** and a thin layer **317** of any suitable acid etch-resistant dielectric material, preferably a hydrofluoric acid-resistant dielectric material such as silicon nitride overlying the silicon dioxide layer **316**. Each of layers **316** and **317** has a length and width equaling the length and width of substrate **311**. Silicon dioxide layer **316** has a thickness ranging from 300 to 500 nanometers and preferably approximately 300 nanometers. Silicon nitride layer **317** has a thickness ranging from 200 to 300 nanometers and preferably approximately 250 nanometers. The dielectric layer **314** can alternatively consist solely of a layer of silicon nitride. In other embodiments of mirror assembly **200**, the dielectric layer **314** can consist of one or more layers of any other suitable dielectric material.

A patterned layer **319** made from any suitable conductive material such as polysilicon is disposed atop dielectric layer **314** (see FIGS. **7** and **8**). Planar polysilicon layer **319** has a thickness ranging from 100 to 300 nanometers and preferably approximately 250 nanometers. The layer **319** has spaces **321** between the patterned material thereof to form the various features in the layer **319**. Such features include first and second drive electrodes **322** and **323** which in the finished mirror assembly **200** are spaced below mirror **220**. The first and second drive or electrostatic electrodes **321** and **322** are symmetrically disposed about a central longitudinal axis **324** (see FIGS. **8** and **9**). Longitudinal axis **303** of

mirror **220** and longitudinal axis **324** of drive electrodes **321** and **322** are disposed in a plane extending perpendicular to the longitudinal axis of mirror assembly **200**. First drive electrode **322** has first and second end portions **322a** and **322b** and second drive electrode **323** has first and second end portions **323a** and **323b** (see FIG. **8**). First end portions **322a** and **323a** are nearest third side **298** of the mirror assembly **200**. The electrodes **322** and **323** are separated by a space **326** in polysilicon layer **319**, included in the spaces **321** in layer **319**, which is centered on longitudinal axis **324**. First and second electrodes **322** and **323** have an aggregate shape in plan which is octagonal and approximates the octagonal shape of mirror **220**. Such aggregate octagonal shape of drive electrode **322** and **323** is smaller than the octagonal shape of mirror **220**.

First and second conductive pads **331** and **332** and first and second conductive traces **333** and **334** are formed by polysilicon layer **319** on planar base **301**. First conductive pad **331** is disposed adjacent the corner of first and third sides **296** and **298**. Second conductive pad **332** is disposed adjacent the corner of first and fourth sides **296** and **299**. First electrical trace **333** extends from first conductive pad **331** to first end portion **322a** of the first drive electrode **322**. Second electrical trace **334** extends from second conductive pad **332** past second end portions **322b** and **323b** of the drive electrodes **322** and **323** and past the outer side of second electrode **323** to second end portion **323a** of the second drive electrode **323**. Traces **333** and **334** approach respective end portions **322a** and **323a** from opposite directions to connect to the electrodes **322** and **323** adjacent central longitudinal axis **324**. First conductive pad **331**, trace **333** and drive electrode **322** and second conductive pad **332**, trace **334** and drive electrode **323** are electrically isolated within polysilicon layer **319** from each other and the remainder of the layer **319**. A third conductive pad **336** is formed by polysilicon layer **319** between first and second conductive pads **331** and **332** and adjacent first side **296**.

Working area **200a** of the mirror **220** includes a mirror platform **341** formed from an upper layer **342** of material spaced above and parallel to planar base **301** (see FIGS. **7**, **9** and **10**). Upper or plate layer **342** has a first or top planar surface **343** and a second or bottom planar surface **344**. First and second hinges **306** and **307** are also formed from plate layer **342** and are each secured to the mirror platform **341** at one end and the inner edges of the frame **346** at the other end (see FIGS. **5** and **6**). In addition, the plate layer **342** has a peripheral portion or frame **346** which extends around mirror platform **341**. Frame **346** is disposed in working area **200a** and is provided with first and second C-shaped apertures **347** and **348** extending between surfaces **343** and **344** for forming mirror platform **341** and first and second hinges **306** and **307**. Apertures **347** and **348** are symmetrically disposed about central longitudinal axis **303**.

Upper layer **342** is made from any suitable conductive material such as polysilicon. The layer **342** has a thickness ranging from 1.5 to 2.5 microns and preferably approximately 2.0 microns. Frame **346** has a length measured perpendicular to mirror axis **303** ranging from 400 to 700 microns and preferably approximately 580 microns and a width ranging from 400 to 650 microns and preferably approximately 650 microns. The conductive mirror platform **341** serves as an additional or ground electrode and has a shape in plan which is substantially elliptical and more specifically octagonal. The elongated octagonal shape of mirror platform **341** and mirror **220** is at least as large as the spot, shown in phantom lines in FIG. **6**, created thereon when mirror **220** is disposed at an angle of 45° in the path

of laser beams 191, 192. More specifically, the mirror platform has a shape which approximates the shape of such spot but is sufficiently larger to provide a safety margin around the spot of approximately 35 microns. The eight sides of mirror platform 341 join at angles of 45° to facilitate design and layout of the mirror platform of plate layer 342. The mirror platform has a length at its center along central longitudinal axis 303 ranging from 170 to 250 microns and preferably approximately 220 microns and a width at its center extending perpendicular to longitudinal axis 303 ranging from 140 to 200 microns and preferably approximately 170 microns. First and second hinges 306 and 307 each have a length measured along longitudinal 303 ranging from 15 to 60 microns and preferably approximately 25 microns and a width ranging from 3 to 8 microns and preferably approximately 4 microns.

At least one patterned layer of any suitable sacrificial material such as phosphosilicate glass (PSG) is disposed between the patterned portions of plate layer 342 and planar base 301. In the embodiment illustrated, a relative thick layer 356 of PSG and a relatively thin layer 357 of PSG are provided (see FIGS. 7 and 9). Thin PSG layer 357 is disposed in certain of the spaces 321 provided in polysilicon layer 319 and has a thickness approximating the thickness of the polysilicon layer 319. Thick PSG or spacer layer 356 is disposed atop layers 319 and 357 and has a thickness ranging from 8 to 13 microns and preferably approximately 10 microns. PSG layers 356 and 357 are removed below mirror platform 341 and a portion of frame 346 to provide a space or chamber 358 inside mirror assembly 200 (see FIGS. 9 and 10). Chamber 358 extends to polysilicon layer 319 and the exposed portions of planar base 301 in these areas. As such, mirror platform 341 is spaced apart from dielectric layer 314 and spaced above first and second drive electrodes 322 and 323. The drive electrodes are exposed to the bottom of the mirror platform 341.

Means is included within mirror assembly 200 for securing frame 346 and first and second hinges 306 and 307 interconnecting frame 346 and mirror platform 341 to planar base 301. In this regard, a plurality of posts 361 extend perpendicularly between the underside of the frame and the planar base for anchoring the plate layer 342 to the planar base 301 (see FIGS. 7 and 10). Posts 361 are each made from any suitable material and in the embodiment illustrated are made from a conductive material. More specifically, posts 361 are made from polysilicon and are secured to plate layer 342. As shown in FIG. 10, a plurality of four posts are provided. When viewed in plan, the posts 361 form a corner pattern symmetrically disposed about longitudinal axis 303 and centered on mirror 220. Each of the posts 361 rests on a landing pad 362 formed from polysilicon layer 319 and electrically coupled to ground conductive pad 336 by a conductive trace 363 also formed from the polysilicon layer 319. The pads 362 can be considered part of the posts 361, which thus extend between the plate layer 342 and the planar base 301. First and second portions 363a and 363b of ground trace 363 extend respectively along the length of the outer sides of first and second drive electrodes 322 and 323 in a direction parallel to longitudinal axis 324. A third portion 363c of the trace 363 extends perpendicularly between portions 363a and 363b adjacent second end portions 322b and 323b of the drive electrodes 322 and 323.

The means for securing or anchoring frame 346 to planar base 301 further includes a plurality of wall-like members or walls 371 extending between plate layer 342 and the planar base 301 (FIGS. 8-10). Walls 371 are each made from any suitable material such as a conductive material. More

specifically, the walls 371 are made from polysilicon and are secured to plate layer 342. Walls each have a height equal to the thickness of PSG layer 356 and a thickness ranging from 4 to 14 microns, and preferably approximately 10 microns. Each of the walls sits on a patterned portion of polysilicon layer 319 (see FIGS. 8 and 9). Such patterned portions of layer 319 can be considered part of the walls 371, which thus extend between the plate layer 342 and the planar base 301.

First, second, third and fourth wall portions 371a-371d extend to the outer perimeter of frame 346 and form a box-like structure below the frame 346 (see FIGS. 7, 9 and 10). First wall portion 371a is provided with first and second openings 373 and 374 for permitting first and second traces 333 and 334 to extend through the wall 371 to the first and second drive electrodes 322 and 323. The fifth and sixth wall portions 371e and 371f extend along opposite sides of second trace 334 as the trace travels past second end portions 322b and 323b of the drive electrodes and along the outer side of second drive electrode 323. A groove or channel 376 extends through surfaces 343 and 344 of plate layer 342 to planar base 301 and has side walls formed by fifth and sixth wall portions 371e and 371f. PSG layers 356 and 357 are removed between fifth and sixth wall portions 371e and 371f. First trace 333 tunnels under frame 346 at first opening 373 and second trace 334 tunnels under the frame at the end of groove 376 and, in each case, the traces extend into chamber 358.

Plate layer 342 and walls 371 further serve to form a plurality of contact platforms for providing electrical signals to conductive or interconnect pads 331, 332 and 336. First contact platform 381 is formed by wall portion 371g and second contact platform 382 is formed by wall portion 371h. Each of the wall portions 371g and 371h extends completely around the respective contact platform and forms an enclosed area closed at the top by plate layer 342 and at the bottom by polysilicon layer 319. These enclosed areas are filled with the PSG material of layer 356. A third contact platform 383 is disposed between the first and second contact platforms 381 and 382. In this regard, plate layer 342 includes an extension 386 which is formed integral with frame 346 and extends perpendicular to first wall portion 371a toward first side 296 of the mirror assembly 200. Wall portion 371i extends from first wall portion 371a around the third contact platform and is at least partially seated on ground conductive pad 336. An internal wall is optionally provided within each of contact platforms 381-383 for increasing the contact area between the respective conductive pads 331, 332 and 336 and the plate layer 342 (see FIG. 7). PSG layers 356 and 357 do not extend between contact platforms 381-383 nor between first and second contact platforms 381 and 382 and first wall portion 371a.

A thin layer of at least one conductive material is deposited on the top of platforms 381-383 by any suitable means to provide respective first and second contact pads 391 and 392 and ground contact pad 393 thereon. Each of such contact or bond pads preferably consists of a thin layer of chromium disposed on plate layer 342 and having a thickness of approximately 10 nanometers and a thicker layer of gold having a thickness of approximately 500 nanometers placed on top of the chromium layer. Ground contact pad 393 is used to ground mirror platform 341. Since polysilicon layer 319, posts 361 and walls 371 are each formed from a conductive material, all of the posts 361 and wall portions 371a-371f and 371i joined to the mirror platform and all other walls 371 electrically coupled to such walls and posts by polysilicon layer 319 are also grounded by contact pad 393.

A thin layer **396** is placed or deposited on top of surface **343** of mirror platform **341** for providing a surface of optical quality. Layer **396** is comprised of one or more thin layers of material that in combination create high reflectivity at the wavelength of the laser light. Specifically, layer **396** includes a thin layer of chromium having a thickness of approximately 5 nanometers deposited on the top surface **343** of mirror platform **341** by any suitable means. A thicker layer of gold having a thickness of approximately 100 nanometers is deposited on top the chromium layer by any suitable means and is further included in the thin layer **396**.

Slider attach area **200b** of mirror assemblies **200** occupies approximately one half of mirror assembly **200** (See FIGS. **5** and **6**). The slider attach area has a grid of longitudinally and transversely aligned grooves or permanent channels **401** to provide a plurality of plateaus or mesas **402**. Plate layer **342** has another portion or remainder portion **403** which forms the top surface of mesas **402** and is spaced apart from mirror platform **341**. The mesas are further formed by wall portions **371j** resting on polysilicon layer **319**. Mesas **401** are each suitably shaped and dimensioned in plan and in the embodiment illustrated are each square shaped in plan with dimensions of approximately 150 microns by 150 microns. The array of mesas may consist of three longitudinally-extending rows of four mesas each. Wall portion **371d** and wall portions **371j** form the side walls of grooves **401** and polysilicon layer **319** forms the bottom of the grooves. The polysilicon layer **319** is removed inside each of the mesas **402**. PSG layers **356** and **357** occupy the enclosed volume of the mesas **402**.

A plurality of ribs **411** are secured to bottom surface **344** of mirror platform **341** for providing rigidity to mirror **220**. The ribs **411** are made from any suitable material and preferably made from the same conductive material which forms posts **361** and walls **371**. As such, the ribs **411** are made from polysilicon. Ribs **411** extend perpendicular to bottom surface **344** toward planar base **301** and preferably extend at least halfway between the mirror platform **341** and planar base **301**. The ribs **411** have a width ranging from 2 to 6 microns and preferably approximately 4 microns and a depth ranging from 4 to 8 microns and preferably approximately 6 microns. A peripheral rib **411a** extends completely around the perimeter of the octagonally-shaped mirror platform **341**. One or more additional ribs can optionally be provided within the peripheral rib **411a** and can include first and second diagonal ribs **411b** and **411c** symmetrically disposed relative to longitudinal axis **303**. Ribs **411b** and **411c** extend at right angles to each other and cross at the center of mirror platform **341**. When viewed in plan, the ribs **411b** and **411c** resemble a cross with end portions joined to the inside of the four diagonal portions of peripheral rib **411a**. In an alternate embodiment of ribs **411** (not shown), diagonal ribs **411b** and **411c** do not cross at the center of the mirror platform **341** but, instead, are joined to an annular-like rib generally centered within peripheral rib **411a**.

The method for manufacturing mirror assemblies **200** will now be described. Several of the steps in such method are illustrated in FIGS. **11–16**. A plurality of mirror assemblies **200** are formed simultaneously in the method on a silicon wafer, a portion of which serves as the substrate **311** for each of the mirror assemblies. The silicon wafer has a starting thickness of approximately 500 microns. In an initial step, dielectric layer **314** is formed on the silicon wafer. In this regard, silicon dioxide layer **316** is formed on substrate **311** by any suitable means such as thermal oxidation. An alternate suitable means for forming layer **316** is chemical vapor deposition. Next, a silicon nitride layer **317** is formed on top

of the silicon dioxide layer **316** by any suitable means such as in a low pressure chemical vapor deposition furnace.

Polysilicon layer **319** is formed by depositing a layer of polysilicon onto dielectric layer **314** by any suitable means such as low pressure chemical vapor deposition. The layer is patterned and etched in a conventional manner to remove the undesired portions of polysilicon in the layer and form spaces **321** in the layer **319**. The finished polysilicon layer **319** has a pattern shown in plan in FIG. **8** and partially in cross section in FIG. **11**.

It is desired that the topography of mirror platform **341** be less than 60 nanometers ($\lambda/10$) so as to meet the optical specifications of mirror assembly **200**. To facilitate such planarization, a thin layer of any suitable material such as PSG is deposited on top of polysilicon layer **319** at a thickness chosen to match the thickness of polysilicon layer **319**. This thin layer of PSG is photolithographically or otherwise patterned with the same mask used to pattern polysilicon layer **319** but having an opposite polarity. The thin PSG layer is then etched by any suitable means such as a hydrofluoric acid wet etch to remove the portions of the PSG layer atop polysilicon layer **319** but leave the portions of the PSG layer that are disposed in the spaces **321** of the pattern polysilicon layer **319**. The resulting thin PSG layer **416** is shown in cross section with polysilicon layer **319** in FIG. **12**.

A solid layer **417** of PSG having an upper surface **418** is next formed on top of the combined layers **319** and **416** for creating PSG layer **356**. A portion of the thick PSG layer **417** is shown in FIGS. **13–16** and the resulting PSG layer **356** is shown in FIG. **7**. Thick PSG layer **417** is formed by any suitable means such as low pressure chemical vapor deposition. In one preferred method for forming layer **417**, three separate depositions having respective thicknesses of approximately 3.5 microns, 3.5 microns and 3 microns are made to provide a layer **417** having an aggregate thickness of approximately 10 microns. After each deposition, the resulting structure is preferably annealed in any suitable manner for a period of approximately 0.5 hours at a temperature of 1100° C.

A plurality of grooves or trenches, holes, and other openings are formed in thick PSG layer **417** by any suitable means such as photolithographic patterning and etching. Reactive ion etching is one suitable etching procedure which can be used in this step. The trenches forming ribs **411** are completely formed and the trenches and holes forming walls **371** and posts **361** are partially formed by a first pattern and etch step which etches through PSG layer **417** to a depth necessary for forming ribs **411**. Thereafter, the trenches forming ribs **411** are protected from further etching with photoresist while the anchor holes for forming posts **361** and the trenches for forming walls **371** are etched through the remainder of the PSG layer **417** down to polysilicon layer **319**. In FIGS. **13–16**, two portions of the trench **421** for forming peripheral rib **411a** and two portions of the trench **422** for forming wall portion **371g** of first contact platform **381** are shown. For simplicity, mirror **220** is shown in FIGS. **13–16** without any internal ribs such as first and second diagonal ribs **411b** and **411c** discussed above.

Ribs **411**, walls **371** and posts **361** can now be formed by filling trenches and the other holes so formed in PSG layer **417** by any suitable material. A layer **423** of any suitable material, such as the material forming plate layer **342**, can be deposited on top of PSG layer **417** simultaneously or sequentially with the material forming ribs **411**, walls **371** and posts **361**. In one of the methods hereof, a suitable

conductive material such as polysilicon is deposited in one or more steps to form the ribs **411**, walls **371**, posts **361** and layer **423**. Specifically, a first layer of polysilicon is deposited by any suitable means such as low pressure chemical vapor deposition to fill the trenches and holes in thick PSG layer **417** and to provide an intermediate layer **426** of polysilicon having a thickness of approximately 2.5 microns atop PSG layer **417**. Such filling of trenches, such as trenches **421** and **422**, and openings may result in cusps **427** in the top surface of the intermediate layer **426** (see FIG. **13**).

Substantially all of intermediate layer **426**, except the portion filling the trenches and openings in PSG layer **417**, is removed by any suitable means such as polishing to substantially remove cusps **427**. Any suitable polishing process such as chemical mechanical polishing can be used. It is preferred that a polishing slurry which provides for the selective removal of polysilicon be utilized. Polishing slurry number SDE3000 supplied by Rodel, Inc. of Newark, Del., for example, removes polysilicon at a rate of approximately 50 to 100 times the rate at which it removes PSG and has thus been found to be acceptable. A polishing back pressure ranging from approximately 2 to 5 psi is preferred. It is important that this polishing step cease once PSG layer **417** has been reached so that removal of the PSG layer **417** is minimized. Over polishing can result in a nonplanar topography, particularly once PSG layer **417** has been exposed, due to the selective nature of the polishing slurry. Timely visual inspections of the wafer can serve to ensure against such over polishing. Cessation of polishing just before PSG layer **417** is exposed, for example, within 100 to 200 nanometers from the top of PSG layer **417**, can result in enhanced planarization. At the completion of this polishing step, as shown in FIG. **14**, relatively small cusps **428** may remain at the top of the substantially filled trenches and other openings in PSG layer **417**.

A second or final layer **423** of polysilicon is deposited on the top of thick PSG layer **417** by any suitable means such as low pressure chemical vapor deposition (see FIG. **15**). Layer **423** is preferably deposited at a thickness of approximately 2.5 microns. Polysilicon layer **423** is preferably annealed to reduce residual stresses therein. In one preferred method for so annealing layer **423**, a thin layer of the material of layer **417**, in this case PSG, is deposited onto polysilicon layer **423**. The structure so formed is then placed in a furnace tube with a nitrogen gas ambient at 1,050° C. for at least approximately five hours. The temporary layer of PSG on top of layer **423** is stripped off after the anneal. A relatively long anneal of such duration has been found to significantly minimize stress gradients in layer **423**, and more specifically, result in stress gradients of less than 1 MPa. As a result, cracking and fracture of layer **423** and specifically mirror **220**, the normal products of high residual stresses, are minimized and the flatness of top service **443** of plate layer **442** enhanced. Any cusp **428** existing at the completion of the polishing step shown in FIG. **14** results in a cusp **431** on the top of layer **423**, as shown in FIG. **15**.

Layer **423** is polished sufficiently to reduce the depth of any such cusps **431** to less than 40 nanometers. Any suitable polishing process such as chemical mechanical polishing can be used. This final polishing step also reduces the surface roughness of layer **423** to less than 1 nanometer so as to form a top surface **343** which is of optical quality (see FIG. **16**). Monitoring the removal of layer **423** is advisable so as to ensure that the desired thickness of layer **423** is attained. Reducing the polishing back pressure to approximately 1 to 2 psi reduces the removal rate thereby lessening the risk of excess polysilicon removal. A stylus-type mea-

surement of appropriately designed topographic features patterned for example in the alignment mark areas of the wafer can be used to monitor the removal of polysilicon layer **423**.

Both the intermediate and final polishing steps for forming layer **423** can be performed on any suitable chemical mechanical polishing machine such as Model 6DS-SP system or Model 6EC system, each manufactured by Strasbaugh of San Luis Obispo, Calif. The silicon wafer is attached to a polishing head that is held in proximity to a polishing pad while a polishing slurry is allowed to freely flow between the wafer and the pad. The polishing pad is adhesively affixed to a rotating horizontal stage. The polishing head undergoes planetary motion simultaneously rotating the wafer about its own axis while the head takes a circular orbit centered at the axis of rotation of the polishing stage. The polishing head provides a means by which pressure is applied to the backside of the wafer to allow for fine control of the pressure by which the wafer is held against the polishing pad. A suitable polishing slurry such as SDE3000 and a suitable polishing pad such as CR IC-1400-A4 supplied by Rodel, Inc. of Newark, Del. can be utilized.

The combined layers **319** and **416** contribute to the flatness and planarity of thick PSG layer **417** and hence layer **423**. Layers **319** and **416** are not perfectly planar following the etch of the undesired portions of the thin PSG layer, but the resulting total topographic variation which translates to PSG layer **417** and layer **423** can now be easily planarized by any suitable means such as chemical mechanical polishing as part of the foregoing polishing steps.

The two-step deposition and polishing step described herein can be modified and remain within the scope of the present invention. For example, a plurality of etch stop indicators **436** of the type shown in FIG. **17** can be fabricated on the top of PSG layer **417** to facilitate the cessation of the first polishing step before PSG layer **417** is reached. Etch stop indicators **436** should be strategically located, with at least some of the indicators being formed in the vicinity of mirror **220** and frame **346**. Stop indicators or polishing stops or bumps **436** extend upwardly from the upper surface **418**. Only two of the plurality of stop indicators **436** are shown in FIG. **17**. The stop indicators **436** can be formed by any suitable means. For example, additional portions of thin PSG layer **416** can be retained atop polysilicon layer **319** instead of providing for global planarization of cooperating layers **319** and **357** as described above. During the initial polishing step, stop indicators **436** become exposed for visual inspection before the majority of PSG layer **417** is exposed. Polishing can then be stopped when the top surface of intermediate layer **426** is spaced, for example, 200 nanometers from the top of trenches **421** and **422**. If the plurality of stop indicators **436** is patterned with sufficient density, these bumps **436** can serve as polishing stops to effectively end this polishing step. Such a high concentration of stop indicators **436** will slow the polishing process, aimed at the selective removal of polysilicon over PSG, thus facilitating visual inspection of the stops and subsequent termination of the polishing step.

In other modifications of the steps for forming reinforcing and anchoring structures underlying plate layer **342**, a material other than polysilicon can be used in the second deposition step which forms layer **423**. For example, silicon-rich silicon nitride can be used for forming layer **423**. In one preferred method for forming layer **423** from silicon nitride, ammonia and dichlorosilane are combined at high temperatures in the furnace for the deposition of the silicon-rich silicon nitride layer. In general, the gas flow ratio of dichlo-

rosilane to ammonia is in the range of 4 to 7. It is preferred that all process parameters during the formation of the silicon nitride layer not be allowed to vary significantly during the deposition nor vary from run to run. In one preferred manufacturing method, the low pressure chemical vapor deposition furnace is operated at a pressure of 200 ± 5.0 mTorr, a temperature of $785\pm 1.0^\circ$ C., an ammonia flow rate of 26 ± 0.5 sccm and a dichlorosilane flow rate of 169 ± 1.0 sccm.

If the planarity of a layer **423** formed from silicon nitride has sufficient planarity, either inherently or through the use of other means such as etch stop indicators **436**, the second polishing step described above may not be necessary. Silicon nitride, which as deposited is very smooth, may have a surface roughness which is small enough to render it of optical quality without the need of subsequent polishing. In addition to the foregoing, the use of a third metal in mirror **220** can have other advantages. In this regard, when ribs **411** are formed from polysilicon and mirror platform **341** is formed from silicon nitride, the higher temperature coefficient of expansion of polysilicon relative to silicon nitride permits ribs **411** to be designed to compensate for the bimetallic effect caused by the metalization, that is reflective layer **396**, on top of the silicon nitride platform **341**.

In a further modification of the steps for forming plate layer **342** and the anchoring and support structures adhered to the underside thereof, silicon-rich silicon nitride can be used for forming both the plate layer **342** and such underlying structures, that is, ribs **411**, walls **371** and posts **361**. For this method, an optimal slurry provides for the selected removal of silicon nitride relative to PSG. A suitable slurry ILD-1300 is supplied by Rodel, Inc. of Newark, Del. As discussed above, the use of silicon nitride may eliminate the need for a second polishing step by providing a top surface which is of optical quality.

The desired structures of plate layer **342** are formed from layer **423** by conventional patterning and a suitable etching technique such as reactive ion etching. In these steps, the undesired portions of layer **423** are removed to create a patterned plate layer **342** having an appearance as shown in FIGS. 6 and 7.

The bimetal laminate of reflective layer **396** is next formed on mirror platform **341**. In the preferred method for forming such layer, the thin layer of chromium discussed above is deposited on top surface **343** by any suitable means such as sputter deposition. Thereafter, the thicker layer of gold discussed above is deposited atop the chromium layer by sputter deposition or any other suitable means. The resulting laminate is then patterned and wet chemical etched in a conventional manner to form reflective layer **396**. In an alternate method for forming reflective layer **396**, a conventional liftoff pattern is formed from a suitable photoresist on mirror platform **341**. Thereafter, the layer of chromium and the layer of gold are evaporated or otherwise suitably deposited on mirror platform **341**. The liftoff pattern is then removed to form a reflective layer of proper plan dimensions.

Contact pads **391-393** are formed on plate layer **342** of respective contact platforms **381-383** by initially forming a liftoff pattern on plate layer **342** for each of the contact pads. The thin layer of chromium and the thicker layer of gold, having respective thicknesses as set forth above, are evaporated or otherwise suitably formed on the plate layer. The liftoff pattern is then removed to form contact pads **391-393**.

After the silicon wafer is backlapped and polished in a conventional manner to thin the wafer to approximately the

175 micron thickness of substrate **311**, the plurality of mirror assemblies **200** formed together on the silicon wafer and still joined together thereby are further processed to separate the mirror assemblies from each other and to secure them to respective flying heads **106**.

In one preferred method for separating mirror assemblies **200**, the plurality of mirror assemblies are first exposed to a suitable acid release etch to produce released mirror assemblies. More specifically, further sacrificial portions of PSG layers **416** and **417** are removed from each mirror assembly **200** by any suitable means such as wet chemical etching by concentrated hydrofluoric acid. The materials of plate layer **342**, ribs **411**, walls **371**, posts **361**, conductive layer **319** and silicon nitride layer **317** are substantially resistant to such etch and thus not removed. The material of layers **416** and **417** must thus be sacrificial relative to the materials of plate layer **342**, ribs **411**, walls **371**, posts **361**, conductive layer **319** and silicon nitride layer **317**. The portions of PSG layer encapsulated by these etch-resistant materials, such as the PSG within mesas **402**, contact platforms **381-383** and other portions of enclosed walls **371**, are also not removed. This etch step serves to additionally form first and second openings **373** and **374** for respective first and second traces **333** and **334**, groove **376** between fifth and sixth wall portions **371e** and **371f** and grooves **401** between mesas **402**.

The period of exposure to the acid release etch is sufficient and the sizing and configuration of holes **476**, C-shaped openings **347** and **348** and trace access openings **373** and **374** are chosen so as to ensure that sufficient PSG in layers **416** and **417** is removed to free mirror **220** from planar base **301** and to form chamber **358**. A plurality of optional bores or etch release holes **476** extend through top and bottom surfaces **343** and **344** of mirror platform **341** to facilitate the creation of chamber **358**. In one preferred embodiment, a plurality of four holes **476** are provided in spaced-apart positions around the center of mirror platform **341**. One hole **476** is provided for each of the four spaces formed by intersecting diagonal ribs **411b** and **411c** and peripheral rib **411a**. As can be seen from FIG. 6, the holes **476** are positioned to minimize their interference with the reflection of laser beams **191**, **192**. As such, it is preferred that no hole **476** extend through the center of the mirror. The positioning of holes **476** about the periphery of the reflection spot created on the mirror platform **341** by laser beams **191**, **192** does not substantially interfere with the Gaussian laser beams **191**, **192**. The PSG material of layers **416** and **417** which adjoin first and second drive electrodes **322** and **323**, first and second traces **333** and **334** and trace **363** within chamber **358** is also removed. The PSG layers **356** and **357** so formed by this etch step are shown in FIG. 7.

Plate layer **342**, posts **361** and walls **371** are constructed to minimize the amount of the plate layer which is unsupported while still strategically removing portions of layer **423** in order to provide electrical isolation in the plate layer **342** where needed. In this regard, the perimeter of all structures of plate layer **342**, for example mirror platform **341**, frame **346** and the portions of the plate layer forming contact platforms **381-383** and mesas **402**, are anchored to polysilicon layer **319** by a wall **371**. The insubstantial portions of such perimeters which are not supported by walls **371** permit pivotal movement of mirror platform **341** relative to frame **346** and electrical isolation of first and second traces **333** and **334**. For example, traces **333** and **334** tunnel under frame **346** at first opening **373** and the end of groove **376**, respectively. The total unsupported area of plate layer **342** for forming such tunnels is kept to a minimum and the tunnels are positioned so that they are not likely to be

touched during normal handling of mirror assembly **200**. Posts **361** provide additional support to the inner portion of frame **346** adjoining first and second C-shaped apertures **347** and **348**.

The released mirror assemblies **200** are rinsed with water and can thereafter be optionally coated with a self-assembled monolayer coating (SAM) coating to increase the hydrophobicity of the polysilicon surfaces so as to make them less susceptible to capillary attraction and adhesion. The released mirror assemblies are then rinsed in any suitable liquid such as water to produce washed mirror assemblies, which are dried in a suitable manner to produce dried mirror assemblies. In one preferred method of drying the mirror assemblies, the mirror assemblies are first dried with a nitrogen gun and thereafter oven dried at 90° C. for a time period ranging from five to ten minutes. The dried mirror assemblies are coated with a suitable organic protectant such as a photoresist to produce coated mirror assemblies. One preferred photoresist is product number AZ1813 supplied by Hoechst Celanese of Dallas, Tex.

The dried mirror assemblies are mounted on a suitable mounting tape to produce mounted mirror assemblies. Several suitable mounting tapes are heat release tapes such as Revalpha Tape No. 3195 and Revalpha Tape No. 3198, both supplied by Nitto Denko of Osaka, Japan. Other suitable mounting tapes include ultraviolet releasable tapes, which release objects secured thereto when exposed to ultraviolet energy, and blue tape such as dicing tape Part No. 18074-5.50 supplied by Nitto Denko of Osaka, Japan. Blue tape can be stretched to facilitate separation of the mirror assemblies from each other. The mirror assemblies mounted on the mounting tape are diced by any suitable means such as by a standard semiconductor industry dicing saw to produce a plurality of diced mirror assemblies. The mounting tape holds the wafer rigidly during dicing and the photoresist or other organic protectant holds the suspended structures in the mirror assemblies **200** in place so that the cooling fluid used in the sawing operation does not damage the suspended structures.

The organic protectant is removed from the diced mirror assemblies in any suitable manner to produce cleaned mirror assemblies. Where the organic protectant is a photoresist, any suitable solvent such as acetone can be used for removing the photoresist. The acetone is thereafter removed from the mirror assemblies by an isopropanol rinse. An alternate method for removing the photoresist is by means of a plasma etch. The cleaned mirror assemblies are then separated from the mounting by any suitable means. In the case where the mounting tape is a heat release tape, the heat release tape is heated to a prescribed temperature so that the tape loses its adhesive nature. In one such method, the cleaned mirror assemblies are heated to approximately 100° C. to release the cleaned mirror assemblies from the heat release tape and thus produce a plurality of discrete mirror assemblies. The now separated mirror assemblies are optionally sorted and placed in a tray to await further assembly operations.

In another preferred method for separating the plurality of mirror assemblies **200** from the silicon wafer, the mirror assemblies are initially coated with a suitable organic protectant such as a photoresist to protect the gold surfaces thereon from contamination and thus produce coated mirror assemblies. The mirror assemblies are mounted on a suitable mounting tape and diced in the manner discussed above to produce a plurality of diced mirror assemblies. Thereafter, the organic protectant is removed from such mirror assemblies by any of the methods discussed above to produce cleaned mirror assemblies, which are exposed to a suitable

acid release etch to remove the sacrificial portions of PSG layers **416** and **417**. The now released mirror assemblies are rinsed with water and can thereafter be optionally coated with a self-assembled monolayer coating as discussed above. The released mirror assemblies are then rinsed in any suitable liquid such as water to produce washed mirror assemblies and thereafter dried in any suitable manner to produce dried mirror assemblies. In one preferred method, the washed mirror assemblies are dried with a nitrogen gun.

The dried mirror assemblies are separated from the mounting tape to produce a plurality of discrete mirror assemblies. When the mounting tape is a heat release tape, this separation step can include heating the dried mirror assemblies to approximately 100° C. to release the mirror assemblies from the heat release tape. The discrete mirror assemblies can be optionally sorted and further processed in the manner described above. Each of the two foregoing separation methods inhibits damage during the dicing operation as a result of device contact with the coolant fluid flow required in the dicing operation.

The plurality of mirror assemblies **200** joined together by the silicon wafer can be separated by methods which do not include dicing of the wafer. In one such preferred method, the mirror assemblies are initially exposed to an acid release etch to remove the sacrificial portions of PSG layers **416** and **417**, rinsed in water or any other suitable liquid and thereafter dried in any suitable manner and preferably in the manner set forth in the first-described separating procedure. The mirror assemblies can optionally be coated with a self-assembled monolayer coating in a manner as described above. The dried mirror assemblies are thereafter mounted on any suitable mounting tape such as a heat release tape to produce mounted mirror assemblies.

In the next step of the procedure, the mounted mirror assemblies are scribed and broken apart in a conventional manner to produce a plurality of scribed mirror assemblies. Thereafter, the scribed mirror assemblies are separated from the mounting tape to produce a plurality of discrete mirror assemblies. In the method where the mounting tape is a heat release tape, the separating step includes heating the scribed mirror assemblies at approximately 100° C. to release the mirror assemblies from the heat release tape. The discrete mirror assemblies can optionally be sorted and placed in a tray for further operations.

Each of the mirror assemblies **200** is attached to a flying head **100** by adhering slider attach area **200b** of the mirror assembly to angled face **202** of slider body **444**. As shown most clearly in FIG. 2, where the bottom surface of substrate **311** is visible, the mirror assembly **200** is aligned on slider body **444** such that mirror **220** reflects laser beams **191**, **192** between extremity **102b** of optical fiber **102** and objective objects **446**. In the embodiment illustrated, mirror **220** reflects the laser beams through an angle of approximately 90° relative to the axis defined by the propagation direction of the impinging beam. It is preferable that laser beams **191**, **192** each contact mirror **220** at the center thereof. Each mirror assembly **200** can be tested before and/or after its attachment to a flying head **106**. Contact pads **391-393** are electrically coupled to controller **112** by means of respective wires as shown in FIG. 2.

In operation and use of system **100**, control voltages are applied by the outputs of servo controller **112** to one of first and second drive electrodes **322** and **323** to cause mirror **220** to pivot about hinges **306** and **307** in first or second opposite directions between its first and second deflected positions. The drive voltages are supplied to first and second electrodes

322 and **323** by means of first and second contact pads **391** and **392**. Maximum drive voltages range from 100 to 200 volts, preferably from 120 to 150 volts and more preferably approximately 135 volts. The electrostatic force between the drive electrode **322** or **323** and the respective mirror half **220c** or **220d**, grounded by means of ground contact pad **393**, cause the mirror **220** to pivot about rotational axis **303**.

The mirror **220** pivots from its home position, in either direction about mirror axis **303**, through a deflection angle ranging from 0 to 2.5° and preferably approximately 2° when traveling from its home position to its fully deflected position. The controller **112** provides drive signals to first and second drive electrodes **322** and **323** at the Nyquist rate of approximately 19 kHz. The mirror **220** has a resonant frequency ranging from 25 to 50 kHz and preferably ranging from 25 to 30 kHz. Mirror **220** is restrained during such rotation by the restoring torque of first and second hinges **306** and **307**. Mirror assembly **200** reflects laser beams **191**, **192** between the distal extremity **102b** of optical fiber **102** and the storage surface **109** of disk **107** to permit the optical recording and/or reading of information on the data tracks **110** of the storage surface **109**.

Fine tracking and short seeks to a series of nearby tracks **110** may be performed by rotating the mirror **220** about rotational axis **303** so that the propagation angle of the outgoing laser beam **191** is changed before transmission to the objective optics **246**. Mirror **220** thus enables the focused optical spot **248** to be moved in the radial direction of the MO disk **107** for storage and/or retrieval of information, track following, and seeks from one data track **110** to another data track. Coarse tracking may be maintained by adjusting a current to the rotary actuator magnet and coil assembly **120** (see FIG. 1). The track following signals used to follow a particular track **110** of the MO disk **107** may be derived using combined coarse and fine tracking servo techniques that are well known in the art. For example, a sampled sector servo format may be used to define tracks. The servo format may include either embossed pits stamped into the MO disk **107** or magnetic domain orientations that are read similar to data marks.

Irrespective of the movement of the set of actuator arms **105**, a set of the mirror assemblies **200** of the present invention may be used to operate independently and thus permit track following and seeks so as to read and/or write information using more than one MO disk surface **109** at any given time. Independent track following and seeks using a set of concurrently operating mirror assemblies **200** preferably require a set of separate respective read channel and fine track electronics and mirror driving electronics. The small size and mass of the mirror assembly **200** contributes to the ability to design the flying head **106** with a low mass and a low profile.

In an alternate embodiment of the mirror assembly discussed above, upper layer **342** is made from a nonconductive material such as silicon-rich silicon nitride. As more fully disclosed in U.S. patent application Ser. No. 08/844,208 filed Apr. 18, 1997, at least a portion of the mirror **220** of such an embodiment would be conductive for serving as an additional or ground electrode. Such conductive portion can include reflective layer **396**, which can be electrically coupled to ground bond pad **393** by electrical traces or any other suitable means. Electrical access would be required through the silicon nitride material of such a plate layer **342**, such as by electrical traces extending through vias in the layer **342**, to electrically couple first and second bond pads **391** and **392** to respective first and second drive electrodes **322** and **323** and to electrically ground the desired portions of polysilicon layer **319**.

Another alternate embodiment of the mirror assembly of the present invention can be provided in which surface leakage currents from first and second drive electrodes **322** and **323** are further minimized. One such embodiment is shown in FIG. 18, where a portion of a mirror assembly **484** substantially similar to mirror assembly **200** is illustrated. Like reference numerals have been used to describe like components of the mirror assemblies **200** and **484**. Dielectric layer **314** therein includes a silicon dioxide layer **486** disposed on substrate **311** and a silicon nitride layer **487** disposed on the top silicon dioxide layer **486**. Layers **486** and **487** are substantially similar to layers **316** and **317** and are each formed on substrate **311** in substantially the same manner as discussed above with respect to the layers **316** and **317**.

In an additional step from that discussed above with respect to mirror assembly **200**, silicon dioxide layer **486** is patterned and etched in a conventional manner following deposition so as to provide silicon dioxide layer **486** with a portion disposed below each of the first and second drive electrodes **322** and **323** having a configuration in plan which has the shape of the respective drive electrode but is slightly larger than such drive electrode shape. Layer **486** is removed around the electrodes **322** and **323**, including in the space **326** between the electrodes. Silicon nitride layer **487** is thereafter deposited on the top of silicon dioxide layer **486** and patterned and etched in a conventional manner. The portions of layer **487** underlying the respective first and second drive electrodes **322** and **323** each have a shape in plan which closely conforms to the shape of the respective drive electrode but is larger than the shape of the respective silicon dioxide portion underlying such drive electrodes. Such portions of silicon nitride layer **487** thus encapsulate such portions of the silicon dioxide layer **486** relative to substrate **311**.

In operation and use, the removal of the silicon nitride layer **487** in the space **326** between first and second drive electrodes **322** and **323** inhibits surface leakage currents between the drive electrodes during operation of mirror assembly **484**. Such currents are also minimized elsewhere around the drive electrodes. The encapsulation of silicon dioxide layer **486** with silicon nitride layer **487** protects the silicon dioxide layer **486** during the release etch process which removes the sacrificial portions of PSG layers **416** and **417**.

Another embodiment for minimizing such surface leakage currents is illustrated in FIG. 19 where a portion of mirror assembly **489** is depicted. Mirror assembly **489** is substantially similar to mirror assembly **200** and like referenced numerals have been used to describe components of mirror assemblies **200** and **489**. In this alternate embodiment, an additional layer **491** of any suitable dielectric material such as silicon nitride is deposited on top of first and second drive electrodes **322** and **323** after planarization thereof. Layer **491** encapsulates first and second drive electrodes **322** and **323** relative to dielectric layer **314**. The layer **491** has a thickness ranging from 200 to 300 nanometers and preferably approximately 250 nanometers. In operation and use, the additional layer **491** passivates first and second drive electrodes **322** and **323** so as to contain the charge of the electrodes within a nitride encapsulation.

A further alternate embodiment for minimizing surface leakage currents from first and second drive electrodes **322** and **323** is shown in FIG. 20 where a portion of mirror assembly **494** is illustrated. Mirror assembly **494** is substantially similar to mirror assembly **200** and like reference numerals have been used to describe like components of the

mirror assemblies **200** and **494**. Each of the first and second drive electrodes **322** and **323** in the embodiment shown in FIG. **20** is substantially surrounded by a grounded electrode **496** which is electrically coupled to grounded conductive pad **336** by a trace **497**. Electrode **496** includes landing pads **498** upon which posts **361** are supported and secured. The grounded electrode **496** has a portion which extends between the first and second drive electrodes **322** and **323** and optionally includes portions which extend alongside the first and second traces **333** and **334**. Grounded electrode **496** is formed from polysilicon layer **319** in one preferred embodiment and has a thickness equal to the thickness of the polysilicon layer **319**. The electrode **496** is spaced apart from first and second drive electrodes **322** and **323** and first and second traces **333** and **334** a distance of approximately 5 microns.

In operation and use, grounded electrode **496** serves to inhibit surface leakage currents on silicon nitride layer **317** by providing a ground in close proximity to the drive electrodes and traces. As such, electrode **496** serves to drain off the charge that is held on the surface of silicon nitride layer **317**.

In another embodiment of the invention, a portion of a mirror assembly **506** substantially identical to mirror assembly **200** is shown in FIG. **21**. Like reference numerals have been used to describe like components of mirror assemblies **200** and **506**. Mirror **220** in mirror assembly **506** has additional ribs **411** for enhancing the optical flatness of the mirror. Specifically, third and fourth ribs **507** and **508** substantially identical in composition and size to ribs **411** are provided. Third or longitudinal rib **507** extends the length of mirror **220** along central longitudinal axis **303**. Fourth or transverse rib **508** extends across the center of mirror **220** perpendicular to longitudinal rib **507**. As such, transverse rib **508** intersects first and second diagonal ribs **411b** and **411c** and longitudinal rib **507** halfway between first and second end portions **220a** and **220b** of the mirror **220**. Longitudinal and transverse ribs **507** and **508** are formed in substantially the same manner as described above with respect to ribs **411**. A plurality of optional etch release holes **509** are provided in mirror **220**, one hole **509** for each space formed by adjoining ribs **411**, to facilitate removal of PSG layers **416** and **417** from the underside of mirror **220** and between the mirror platform **341** and the planar base **301**.

Instead of first and second C-shaped apertures **347** and **348**, frame **346** is provided with an aperture **511** encircling mirror platform **341** so as to separate the mirror platform from frame **346**. Aperture **511** is formed in the pattern and etch steps for creating plate layer **342** from layer **423**.

Instead of first and second hinges **306** and **307** formed from plate layer **342**, mirror assembly **506** has first and second torsional or hinge members **516** and **517** which are each beam-like members substantially similar to ribs **411**. The hinge members or hinges **516** and **517** are formed below the plate layer **342** in substantially the same manner as discussed above with respect to ribs **411** and can be formed from the same material as the ribs **411**. The hinges **516** and **517** extend from respective first and second end portions **220a** and **220b** along longitudinal axis **303** to frame **346**. First and second hinges **516** and **517** each have a suitable width and depth and in one preferred embodiment have a width of approximately 3 microns and a depth of approximately 6 microns. First and second hinges **516** and **517** each have a length of approximately 50 microns, which is longer than the length of first and second hinges **306** and **307**.

Frame **346** includes further supports for enhancing the mechanical performance of mirror assembly **220**. In this

regard, mirror assembly **506** has first and second wall-like members or braces **521** and **522** extending perpendicular to central longitudinal axis **303** on opposite ends of mirror **220**. Braces **521** and **522** are secured to bottom surface **344** of plate layer **342** and depend perpendicular to frame **346** adjacent respective first and second hinges **516** and **517**. The braces are spaced above polysilicon layer **319**. Braces **521** and **522** are formed in substantially the same manner as ribs **411** and can be made from the same material as the ribs **411**. Braces **521** and **522** have a suitable width and depth and, in one embodiment, each have a width of approximately 10 microns and a depth of approximately 6 microns. First and second braces **521** and **522** are anchored to planar base **301** by securing the ends thereof to walls **371**. Specifically, first brace **521** is secured at one end to first wall portion **371a** and at its other end to sixth wall portion **371f**. Second brace **522** is secured at one end to first wall portion **371a** and at its other end to fifth wall portion **371f**. First hinge **516** is secured at one end to peripheral rib **411a** and at its other end to first brace **521**. Similarly, second hinge **517** is secured at one end to the peripheral rib **411a** and at its other end to second brace **522**. Mirror assembly **506** can optionally include posts **361** for further supporting frame **346** on planar base **301**.

In operation and use, additional ribs **507** and **508** provide further rigidity to mirror **220** so as to increase the flatness and thus the optical quality of the mirror. Rib hinges **516** and **517** and first and second braces **521** and **522** inhibit vertical bending of the first and second end portions **220a** and **220b** of the mirror **220** during the actuation period. The longer length of first and second hinges **516** and **517** and the reduction in the height of the hinges by removing plate layer **342** over substantially all of the hinges **516** and **517** permits reasonable actuation voltages to be used for driving mirror **220**. First and second braces **521** and **522** are positioned close to first and second hinges **516** and **517** so as to desirably influence the hinge boundary conditions and thus inhibit vertical bending of the hinges during actuation of mirror **220**.

In a further embodiment, a mirror assembly **531** substantially similar to mirror assemblies **200** and **506** is shown in FIG. **22**. Like reference numerals have been used in FIG. **22** to show like components of mirror assemblies **200**, **506** and **531**. First and second C-shaped apertures **347** and **348** serve to form mirror platform **341** and first and second hinges **306** and **307**. Mirror assembly **531** includes first and second braces **521** and **522**.

Mirror assembly **531** is further provided with additional beam-like members or ribs for inhibiting vertical bending of first and second hinges **306** and **307** during actuation of mirror **220**. In this regard, first and second ribs or rib clamps **532** and **533** extending along central longitudinal or rotational axis **303** at opposite ends of mirror **220** are provided. Rib clamps **532** and **533** are each formed in substantially the same manner as described above with respect to ribs **411** and can each be made from the same material as ribs **411**. The first and second rib clamps **532** and **533** can have any suitable dimensions and in one preferred embodiment each have a width of approximately 5 microns, a length of approximately 15 microns and a depth or height of approximately 8 microns. First rib clamp **532** extends along the underside of frame **346** from the end of first hinge **306** to perpendicularly secure to first brace **522**. Similarly, second rib clamp **533** extends along the underside of frame **346** from the end of second hinge **307** to perpendicularly secure to second brace **522**. Each rib clamp **532** and **533** and respective hinge **306** and **307** has an aggregate length which

approximates the length of respective first and second hinge **516** and **517**. Mirror assembly **531** can optionally include posts **361** for further supporting frame **346** on planar base **301**.

In yet a further embodiment of the invention, a mirror assembly **541** is shown in FIG. **23**. Mirror assembly **541** is substantially similar to mirror assemblies **200**, **506** and **531** and like reference numerals have been used to describe like components of the mirror assemblies **200**, **506**, **531** and **541**. First and second hinges **306** and **307** serve to pivotably secure the mirror **220** to frame **346**. First and second rib clamps **532** and **533** extend from respective first and second hinges **306** and **307**. A plurality of posts substantially similar to posts **361** are included in mirror assembly **541**. Such posts include first and second posts **542** and **543** extending between plate layer **342** and polysilicon layer **319** in substantially the same manner as posts **361**. The posts **542** and **543** each rest on a grounded landing pad (not shown) formed from polysilicon layer **319**. The posts **542** and **543** can be formed in substantially the same manner as posts **361** and can be made from the same material as the posts **361**.

Posts **542** and **543** are each centered on longitudinal axis **303** and each extend transversely of the axis **303**. More specifically, the posts **542** and **543** each have a width extending transversely of axis **303** of approximately 50 microns and a thickness measured along the axis **303** of approximately 15 microns. First rib clamp **532** secures to first post **542** and second rib clamp **533** secures to second post **543**. Mirror assembly **541** can optionally include posts **361** and/or first and second braces **521** and **522** and be within the scope of the present invention.

In operation and use, first and second posts **542** and **543** of the mirror assembly **541** provide additional support to first and second rib clamps **532** and **533** and respective first and second hinges **306** and **307** to inhibit undesired vertical bending of hinges **306** and **307** during actuation of mirror **220**.

The mirror assemblies hereof can have other configurations of hinge members or hinges and be within the scope of the present invention. In one such alternate embodiment, first and second longitudinally-extending hinges can be provided which are aligned along one side of the mirror so that the mirror pivots about a longitudinal axis disposed on such side of the mirror. Only a single drive electrode disposed beneath the mirror is required. In another such embodiment, first and second hinges extending perpendicular to the longitudinal or rotational axis can be provided. Such hinges can secure to one side of the mirror so as to cause the mirror to cantilevered over the drive electrode.

It should be appreciated that the mirror assemblies of the invention can be formed without ribs **411** or any configuration of ribs. Accordingly, a mirror platform **341** having a peripheral rib, one or more diagonal ribs, a longitudinal rib and/or a transverse rib are within the scope of the invention.

Mirror assembly **200** offers improvements to electrical performance, mechanical integrity, optical quality and fabrication yield and reductions in susceptibility to damage. The laminate structure of dielectric **314**, that is silicon nitride layer **317** overlying silicon dioxide layer **316**, can provide breakdown voltages in excess of 300 volts. As a result, relatively high voltages can be provided to first and second drive electrodes **322** and **323** for moving mirror **220** relative to frame **346**. Several techniques are provided for minimizing surface leakage current between and around the drive electrode **322** and **323**. More specifically, silicon nitride layer **317** can be removed between the drive elec-

trodes **322** and **323**, the drive electrodes can be substantially surrounded by a grounded guard electrode and/or the drive electrodes can be passivated by encapsulating them with an additional layer of silicon nitride.

Planarization of the top and bottom surfaces **343** and **344** of plate layer **342** is enhanced in mirror assembly **200**. As discussed above, thin PSG layer **416** contributes to the planarization of plate layer **342** by minimizing the overall topography of the plate layer **342** during polishing. In addition, localized higher polishing pressures are reduced and undesirable rounding or other nonplanar shaping of layer **426** is inhibited by minimizing the width of the grooves, such as trenches **421** and **422**, and other openings formed in PSG layer **417**. The width of any feature etched into PSG layer **417** is kept at a minimum, for example between 10–15 microns. Any cusps or other indentations in plate layer **342** resulting from the formation of structural features underlying the plate layer are thus minimized. Planarization of mirror **220** and the other components of plate layer **342** are further enhanced by forming such features at the same height relative to planar base **301**. The relatively large surface area of frame **346** and the relatively large planar area of slider attach area **200b** also facilitate planarization of plate layer **342**. A top surface **343** of optical quality is thus provided.

Techniques for minimizing over polishing into the sacrificial PSG layer **417** are disclosed. As a result, the electrostatic gap between mirror platform **341** and first and second drive electrodes **322** and **323** can be maintained within relatively tight tolerances. Residual stresses in mirror platform **341** and reflective layer **396** are minimized. In this regard, plate layer **342** is preferably annealed for a relatively long time period to reduce undesirable stress gradients, which otherwise can cause cracking, fracture and/or warping of platform.

Ribs **411** are secured to the underside of mirror platform **341** for inhibiting warping or other undesirable nonplanar shaping of the movable mirror **220**. A variety of rib configurations are provided in this regard. Peripheral rib **411a** further permits mirror **220** to have a quality factor, Q , in the desired range of 3–5. As discussed above, stiffening ribs **411** extend approximately five to six microns into the electrostatic gap, that is the space between the mirror platform **341** and first and second drive electrodes **322** and **323**. The inclusion of peripheral rim **411a** at the perimeter of the mirror platform **341** severely limits the ability of air beneath the mirror platform to escape during actuation. Thus, peripheral rib **411a** serves to increase the magnitude of the squeeze film damping effect, that is damping due to inhibiting the escape of air from beneath the mirror platform **341** during actuation of mirror **220**. Peripheral rib **411a** additionally compensates for the loss of damping caused by etch release holes **476**.

Frame **346** is securely anchored to planar base **301** by posts **361** and walls **371** so as to minimize undesirable bending of the frame **346** or movement of mirror **220**. The posts **361** and walls **371** create anchors for mechanically fixing plate layer **342** to planar base **301** and are strategically located to improve the mechanical performance of mirror **220**. For example, the four posts **361** provide corner supports to frame **346** for minimizing the bending of the frame that can occur as a result of residual biaxial stress in plate layer **342**. The alternative embodiments, namely rib hinges **516** and **517**, braces **521** and **522**, rib clamps **532** and **533** and posts **542** and **543**, improve the resistance of the hinges to unwanted vertical bending when an electrostatic force is applied to mirror **220**.

Grooves **401** extending through plate layer **342** and PSG layer **356** inhibit warping of substrate **311** which may result from the biaxial stress of the relatively thick PSG layer **356**. As a result, handling of mirror assemblies **200** during separation of the joined mirror assemblies from each other is made easier.

The octagonally shaped mirror **220** provides for a generally elliptical reflective surface which approximates the shape of the circular laser spot projected onto mirror **220** when the mirror is inclined at 45° to the laser propagation axis. This is an improvement over a rectangular-shaped mirror, the corners of which do not serve any optical purpose and are thus unnecessary. In addition, the reduced lateral dimensions of the octagonally-shaped mirror result in an increase in the stiffness of mirror **220**. The octagonally-shaped mirror **220** is a more compact shape than a corresponding rectangular mirror and is a more efficient design with respect to mirror plate stiffness.

The octagonal shape of mirror **220** also provides an advantage in the performance of mirror **220** over a rectangular-shaped mirror of similar design. In general, the maximum deflection angle prior to electrostatic pull-in is a function of the shape of mirror platform **341**. Electrostatic pull-in occurs when the electrostatic torque generated by the applied voltage from first drive electrode **322** or second drive electrode **323** on the deflected mirror **220** is greater than the available restoring torque provided by first and second hinges **306** and **307** at such deflection. The resonant frequency is a function of the quotient of the torsional spring constant of hinges **306** and **307** divided by the mass moment of inertia of mirror platform **341** about longitudinal or torsional axis **303**. The lack of corners in the octagonally-shaped mirror **220** in comparison to a rectangular-shaped mirror of similar length and width decreases the mass moment of inertia of the mirror and thus advantageously increases the resonant frequency of the mirror at the expense of an increase in the actuation voltage required for a given deflection angle. In this regard, the reduction in surface area at the outer extremities of the mirror platform, that is at areas farthest from rotational axis **303**, increases the necessary actuation voltage required to move the mirror **220** to a given deflection angle. However, this marginal increase in actuation voltage required to produce a given deflection angle is further offset by an increase in the maximum deflection angle of the mirror, relative to a rectangular-shaped mirror, permitted prior to electrostatic pull-in. With this improvement in angular range, the resonant frequency and actuation voltage can be adjusted through a design change to first and second hinges so that the combination of the three parameters is better than that provided by a rectangular-shaped mirror.

The placement of contact platforms **381–383** adjacent a side of mirror assembly **200**, and specifically at one end of the mirror assembly, simplifies the routing of the mirror drive wires off of flying head **106**. Such placement of contact platforms **381–383** permits the wires **113** from controller **112** to be routed directly down arm **105** without the need of wrapping the wires around mirror assembly **200** (see FIG. 2).

The processing methods for mirror assemblies **200** disclosed herein for separating the mirror assemblies from each other facilitate high volume manufacturing of the mirror assemblies. The methods provide for high chip yields by minimizing breakage of mirror **220** and first or second hinges **306** and **307** and minimizing other damage to the mirror assembly. The optional self-assembled monolayer coating reduces the ability of mirror **220** to undesirably stick to planar base **301**.

The method of manufacturing and processing micro-machined mirror assemblies described herein are not limited to mirror assemblies for use in magneto-optical data recording and/or retrieval systems. The mirror assemblies manufactured and/or processed by such methods can be used in any suitable data recording and/or retrieval system or for any other purpose.

The optical light emitter and receiver described herein can include a laser source carried by the read and/or write head in close proximity to the mirror assembly. In one such embodiment, the optical light emitter and receiver includes a laser source and one or more suitable polarization sensitive detectors. Such a system may or may not need a fiber optical element to transmit laser beams to or from the mirror assembly. In addition, the mirror assemblies described above can be used in other than a flying MO head. In this regard, application of the micro-machined devices and methods of the present invention are not restricted to magneto-optical data recording and/or retrieval systems. The structures and methods of this invention may also be incorporated in magnetic recording and/or retrieval systems by using the micro-machined mirror assembly as part of optical signal detection apparatus for servo control of slider head location relative to a magnetically recorded track. For example, by optically detecting position related changes of magnetic intensity and magnetic domain transitions.

The micro-machined mirror assembly of the present invention also has application in other non-magnetic media recording and/or retrieval systems. One application is in retrieving optical information from media using physical recording methods (e.g., CD-ROMs having data recorded as physical pits or depressions for reflecting and modulating the phase or intensity of a beam of incident light). The micro-machined mirror assembly of the present invention may also have application in retrieving optical data from media having data storage locations providing optical phase modulation in the absence of magnetic fields.

While the foregoing detailed description has described embodiments of the micro-machined mirror assembly in accordance with this invention, it is to be understood that the above description is illustrative only and not limiting of the disclosed invention. It will be appreciated that it would be possible to modify the size, shape and appearance and methods of manufacture of various elements of the invention or to include or exclude various elements within the scope and spirit of this invention.

What is claimed is:

1. A method for manufacturing a magneto-optical data storage system comprising the steps of providing a support surface, rotatably mounting a magneto-optical disk having a planar storage surface with a plurality of concentrically disposed data tracks onto the support surface, pivotably mounting a proximal extremity of an arm on the support surface so that a distal extremity of the arm pivots between first and second positions relative to the storage surface, the distal extremity of the arm carrying an optical light emitter and receiver emitting a laser beam, mounting a flying magneto-optical head on the distal extremity of the arm, providing a relatively thick layer of silicon, depositing at least one layer of a dielectric material on the layer of silicon to create a planar base, creating first and second spaced-apart electrodes from a layer of a conductive material deposited on the planar base, forming a mirror platform having first and second end portions and a longitudinal axis extending between the first and second end portions from an upper layer of material spaced apart from the planar base, the mirror platform being spaced above the first and second

electrodes, making first and second hinge members extending along the longitudinal axis and connected to the first and second end portions of the mirror platform, placing a layer of a reflective material on the mirror platform, securing the first and second hinge members to the planar base to create a mirror assembly and attaching the mirror assembly to the head whereby the first and second drive electrodes can be used to rock the mirror platform about the longitudinal axis between first and second positions relative to the planar base for reflecting the laser beam between the optical light emitter and receiver and the storage surface of the magneto-optical disk so as to permit the optical recording and/or reading of information on the storage surface.

2. The method of claim 1 wherein the first and second hinge members are formed from the upper layer of material.

3. The method of claim 1 wherein the depositing step includes depositing a layer of silicon dioxide on the layer of silicon and depositing a layer of a hydrofluoric acid-resistant dielectric material on the layer of silicon oxide.

4. The method of claim 3 further comprising the step of removing the layer of the hydrofluoric acid-resistant dielectric material between the first and second electrodes.

5. The method of claim 3 wherein the hydrofluoric acid-resistant dielectric material is silicon nitride.

6. The method of claim 1 wherein the optical light emitter and receiver includes a fiber optical element having a proximal extremity coupled to the support body and a distal extremity coupled to the head for guiding a laser beam between the support body and the head.

7. The method of claim 1 further comprising the step of creating a grounded guard electrode substantially around each of the first and second electrodes from the layer of the conductive material for inhibiting current leakage from the first and second electrodes.

8. The method of claim 1 further comprising the step of depositing a layer of silicon nitride over the first and second electrodes so as to encapsulate the first and second electrodes relative to the at least one dielectric layer for inhibiting current leakage from the first and second electrodes.

9. The method of claim 1 wherein the creating step includes creating first and second traces electrically connected to the first and second electrodes formed from the layer of the conductive material, the layer of conductive material having spaces between the first and second electrodes and the first and second traces, further comprising the steps of filling the spaces with a sacrificial material, depositing a layer of additional sacrificial material onto the layer of the conductive material and the first-named sacrificial material for receiving the upper layer of material whereby the first-named sacrificial material facilitates planarization of the upper layer of material and removing the first-named sacrificial material from the spaces.

10. The method of claim 1 further comprising the step of depositing a layer of a sacrificial material onto the at least one dielectric layer and the layer of the conductive material for receiving the upper layer of material and removing the layer of the sacrificial material between the mirror platform and the first and second electrodes to create a space between the mirror platform and the first and second electrodes.

11. The method of claim 10 wherein the mirror platform is provided with a plurality of holes extending therethrough for facilitating the removal of the layer of the sacrificial material between the mirror platform and the first and second electrodes.

12. The method of claim 10 wherein the upper layer of material has a peripheral portion extending around the mirror platform, further comprising the steps of creating a

plurality of grooves in the layer of the sacrificial material, depositing a first layer of a conductive material onto the layer of the sacrificial material so as to at least partially fill the grooves and polishing the first layer down to approximately the layer of the sacrificial material and wherein the forming step includes the step of depositing a second layer of a conductive material onto the layer of the sacrificial material to form the upper layer of material.

13. The method of claim 12 further comprising the step of polishing the second layer to planarize the upper layer of material.

14. The method of claim 13 wherein the sacrificial material is phosphosilicate glass and the conductive material of the first and second layers is polysilicon.

15. The method of claim 12 wherein the layer of the sacrificial material has an upper surface, further comprising the step of providing a plurality of polishing stops extending upwardly from the upper surface for inhibiting removal of the sacrificial material by over polishing the first layer.

16. The method of claim 12 wherein each of the grooves has a width not greater than approximately 15 microns.

17. The method of claim 10 wherein the upper layer is made of a conductive material and has a peripheral portion extending around the mirror platform and wherein the securing step includes the steps of forming a plurality of grooves in the layer of the sacrificial material which extend through the layer of the sacrificial material to the first-named layer of the conductive material and filling the grooves with a conductive material to form a plurality of walls which secure to the peripheral portion for anchoring the upper layer of the material to the first-named layer of the conductive material.

18. The method of claim 17 wherein the creating step includes the step of creating first and second conductive pads and first and second traces from the first-named layer of the conductive material, further comprising the step of providing at least one opening in the walls for permitting the first and second traces to electrically connect the first and second conductive pads to the first and second electrodes.

19. The method of claim 10 wherein the upper layer is made of a conductive material and has a peripheral portion extending around the mirror platform and wherein the securing step includes the steps of forming a plurality of grooves in the layer of the sacrificial material which extend at least partially through the layer of the sacrificial material and filling the grooves with a conductive material to form a plurality of wall-like members which provide support to the peripheral portion.

20. The method of claim 10 wherein the upper layer is made of a conductive material and the mirror platform has a bottom surface, further comprising the steps of forming a plurality of grooves in the layer of the sacrificial material which extend partially through the layer of the sacrificial material and filling the grooves with a conductive material to form a plurality of ribs which secure to the bottom surface of the mirror platform for providing rigidity to the mirror platform.

21. The method of claim 1 wherein the upper layer is made of a conductive material and has a portion spaced apart from the mirror platform, further comprising the steps of depositing a layer of a sacrificial material onto the at least one dielectric layer and the layer of conductive material for receiving the upper layer of material, forming first and second grooves in the layer of the sacrificial material which extend through the layer of the sacrificial material to the first-named layer of the conductive material, filling the first and second grooves with a conductive material to form first

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and second walls which secure the portion to the first-named layer of the conductive material and removing the layer of the sacrificial material between the first and second walls to form a permanent channel in the layer of the sacrificial material for inhibiting warping in the layer of silicon.

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22. The method of claim **1** wherein the upper layer is made from polysilicon, further comprising the step of annealing the mirror assembly for at least approximately five hours to minimize residual stresses in the upper layer.

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